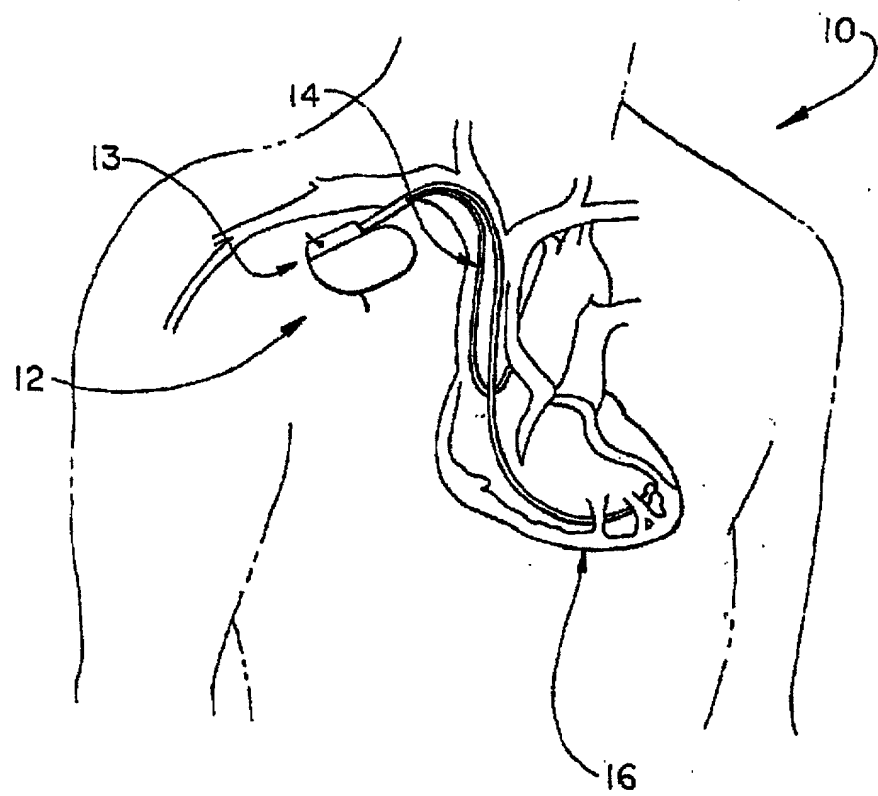


**Fig. 1**



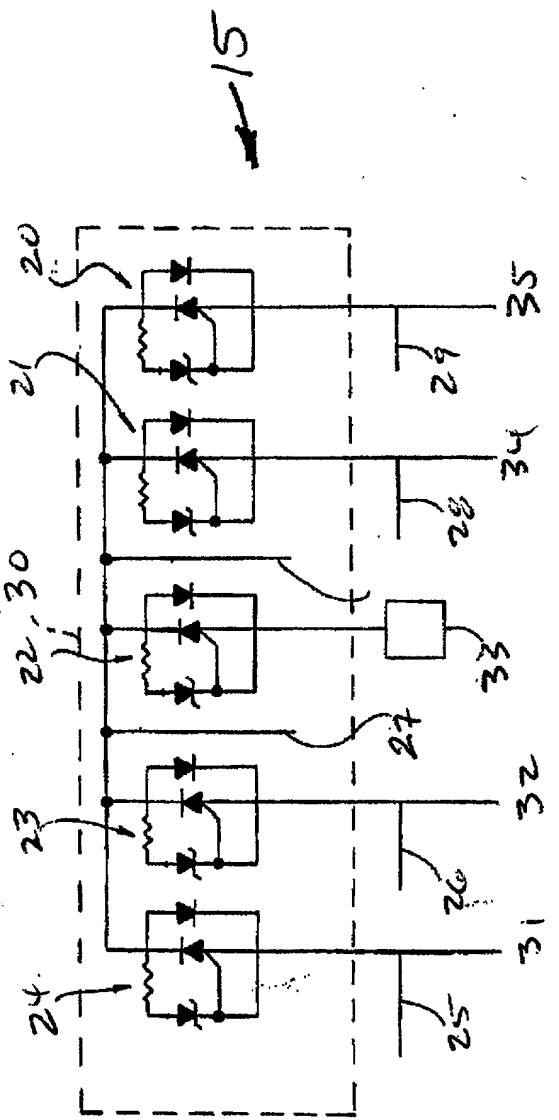
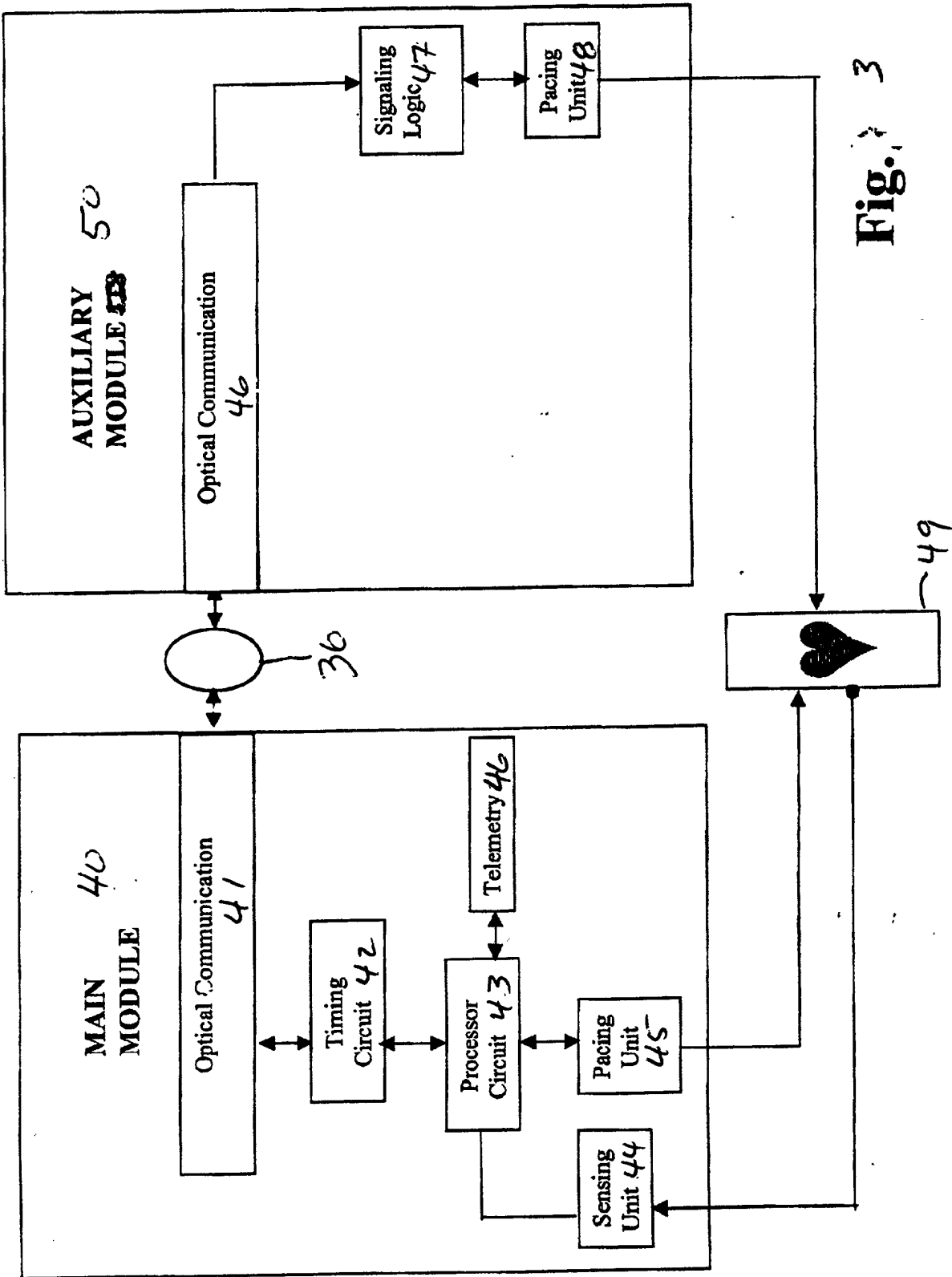


Fig. 2



3

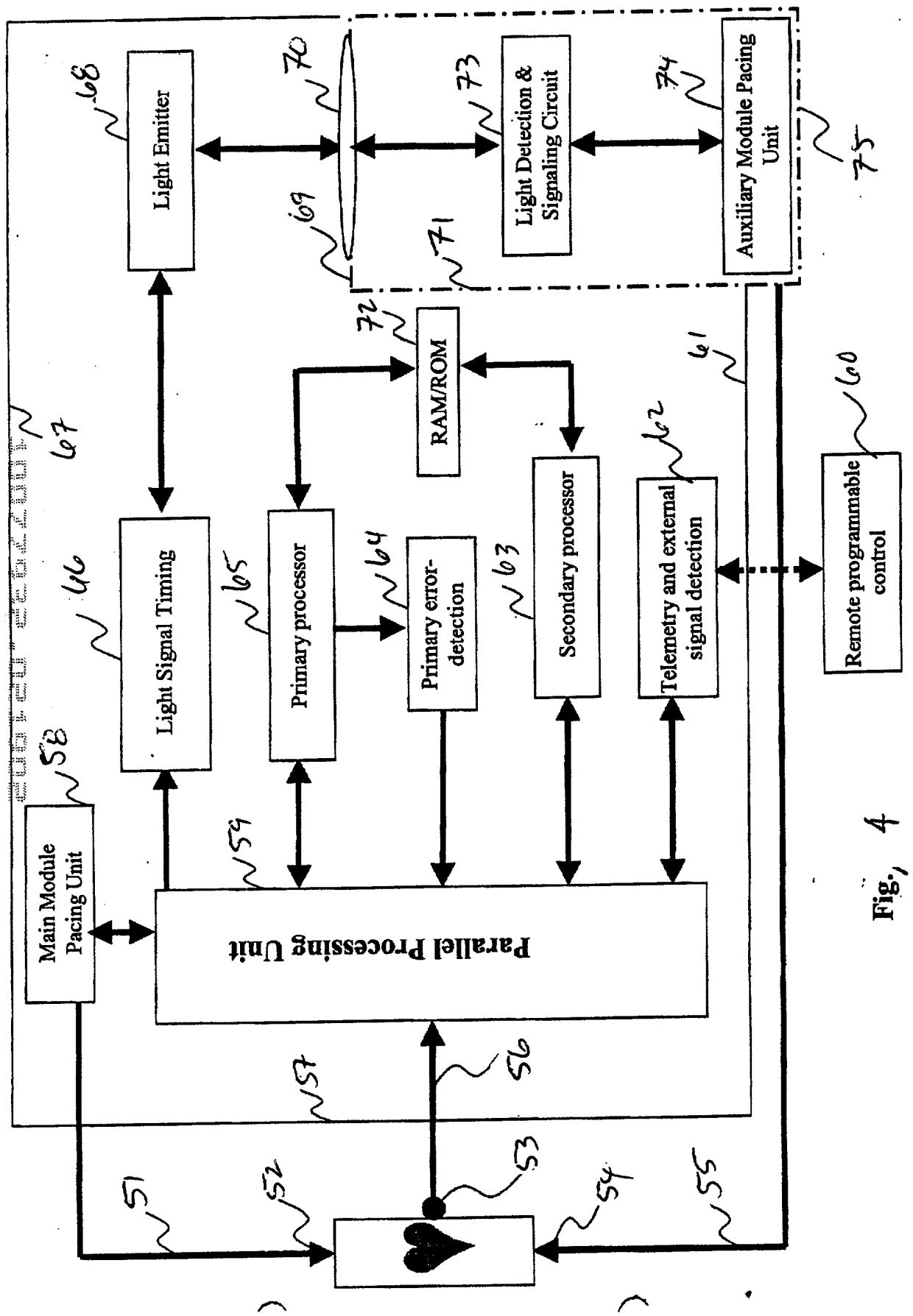


Fig. 4

75

570

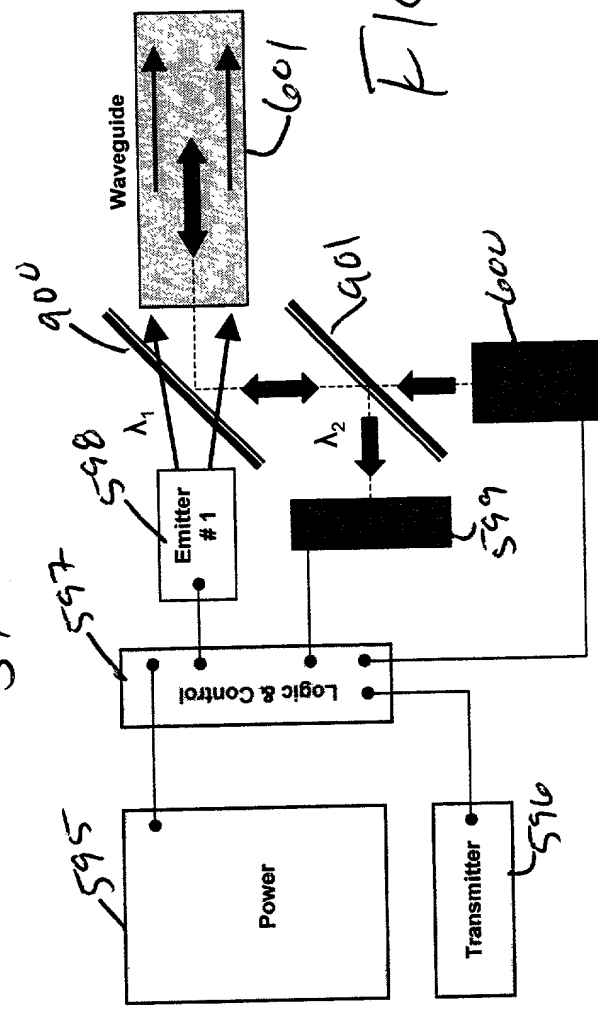


FIG 570

FIG 570

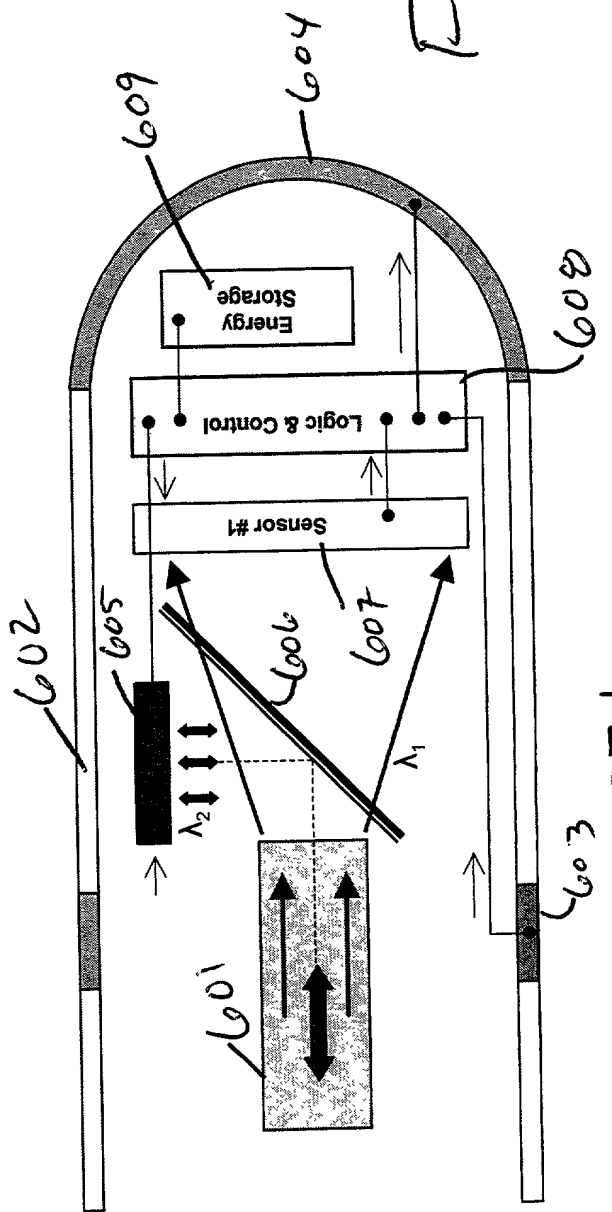
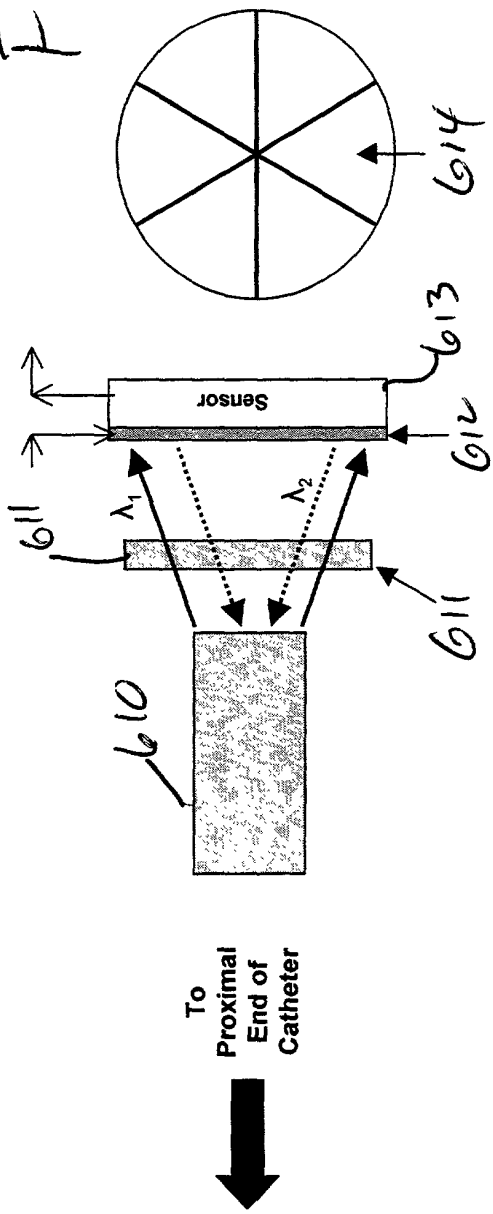


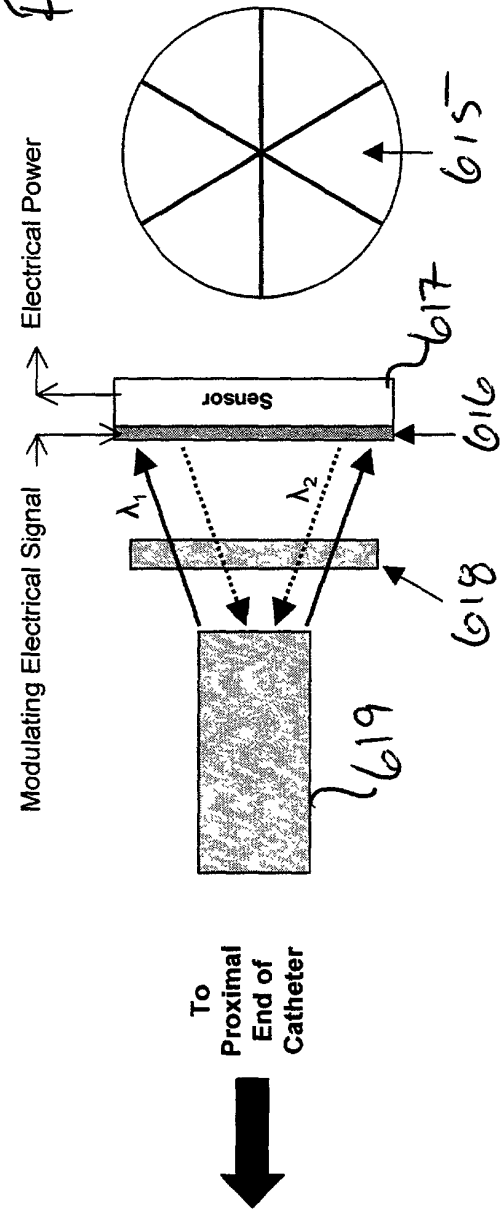
FIG 571

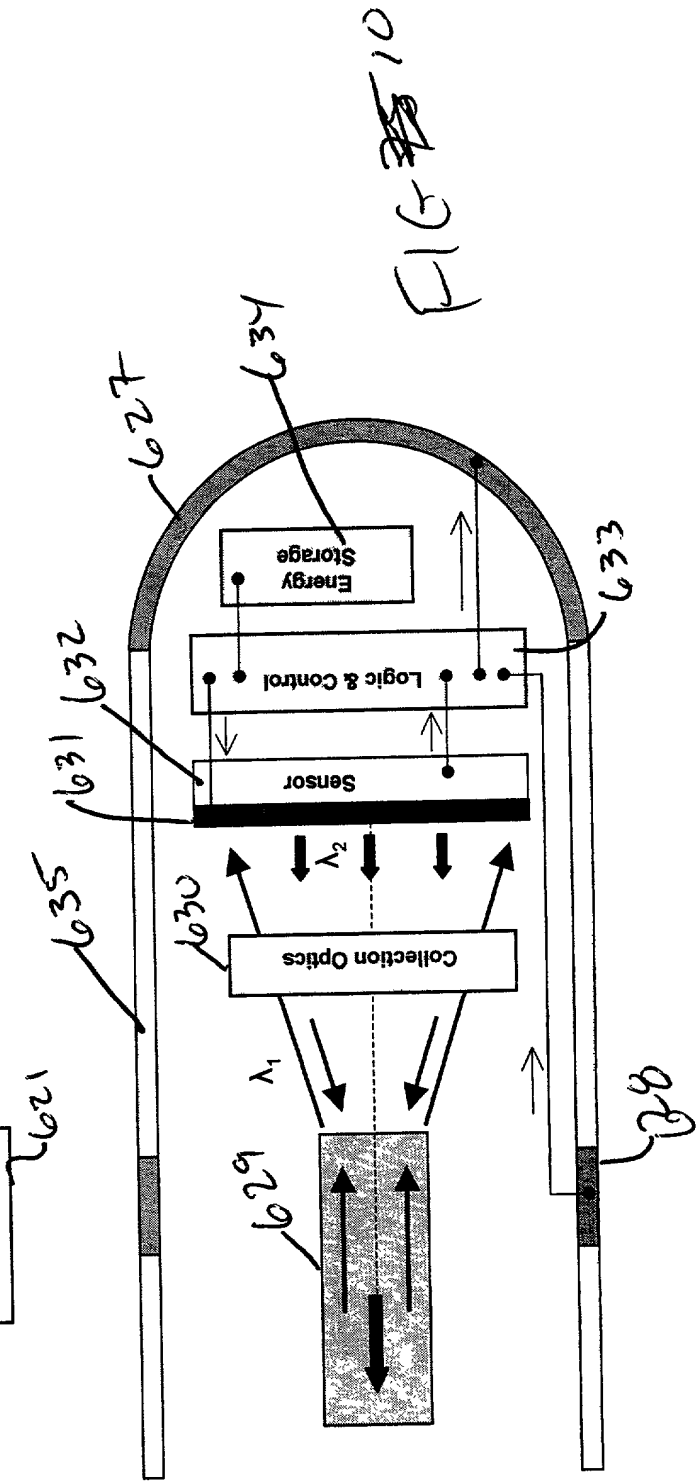
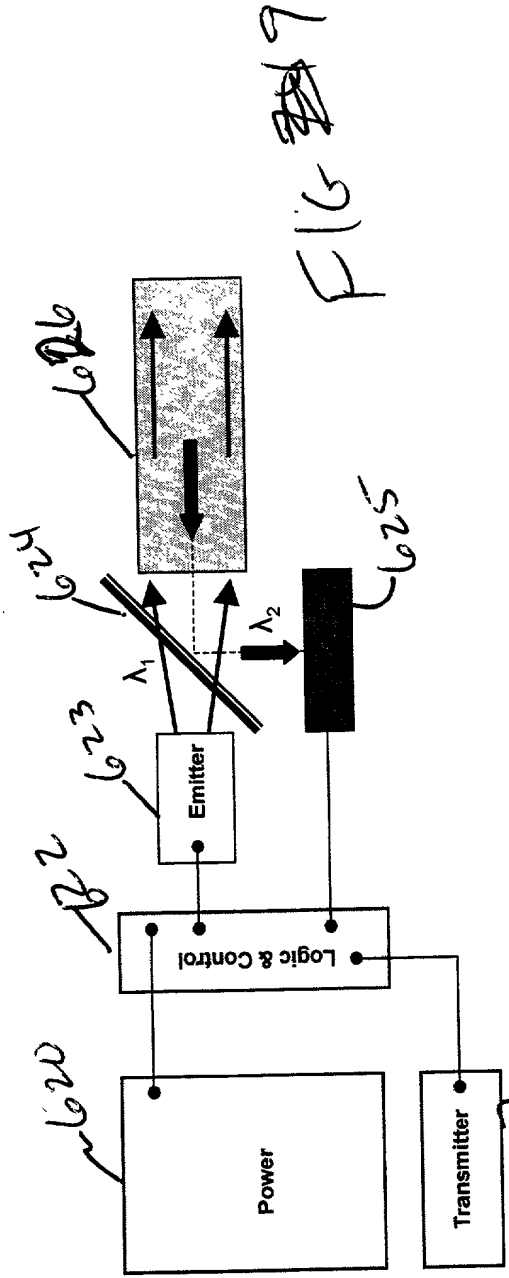
FIG 571

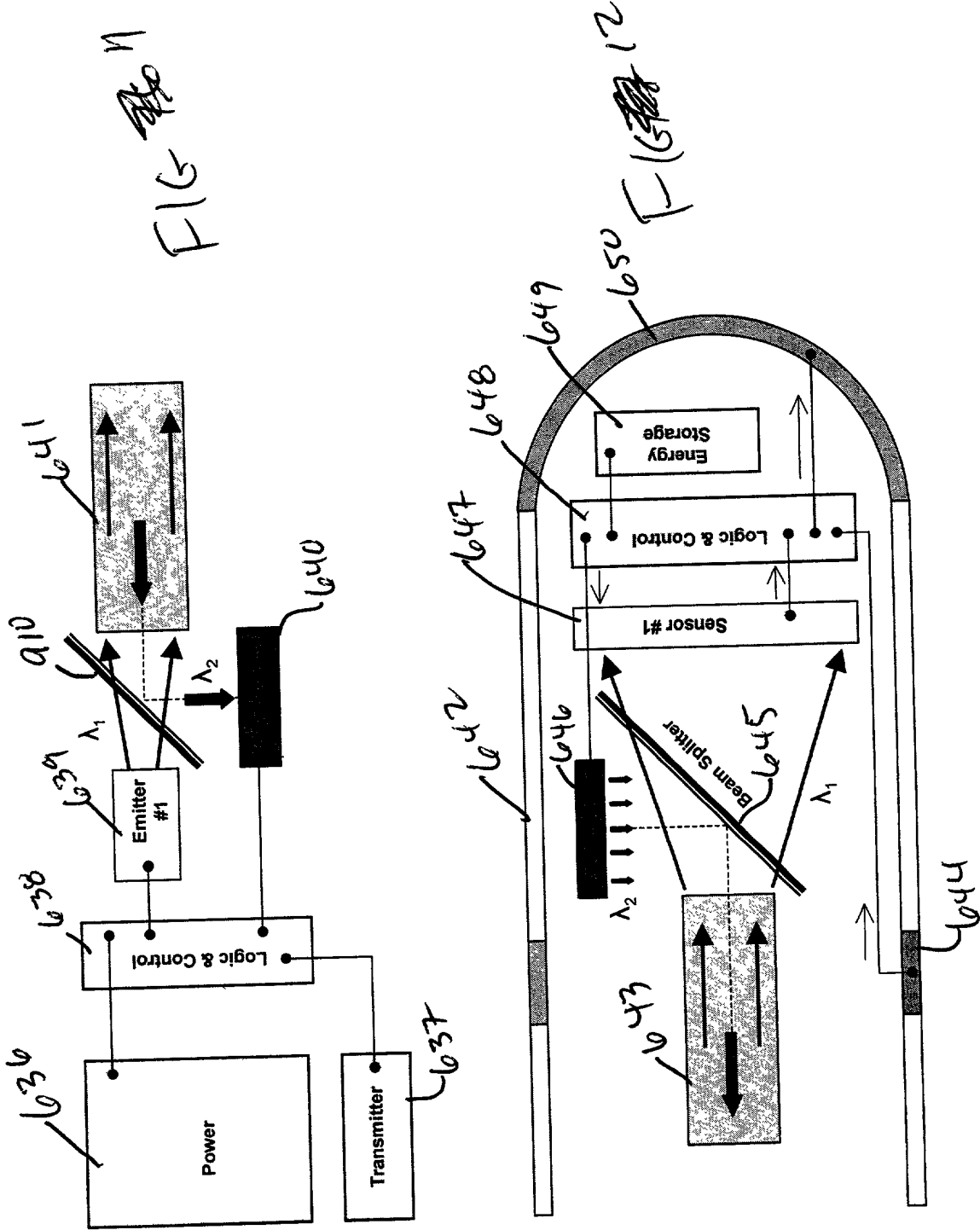
*FIG 7*

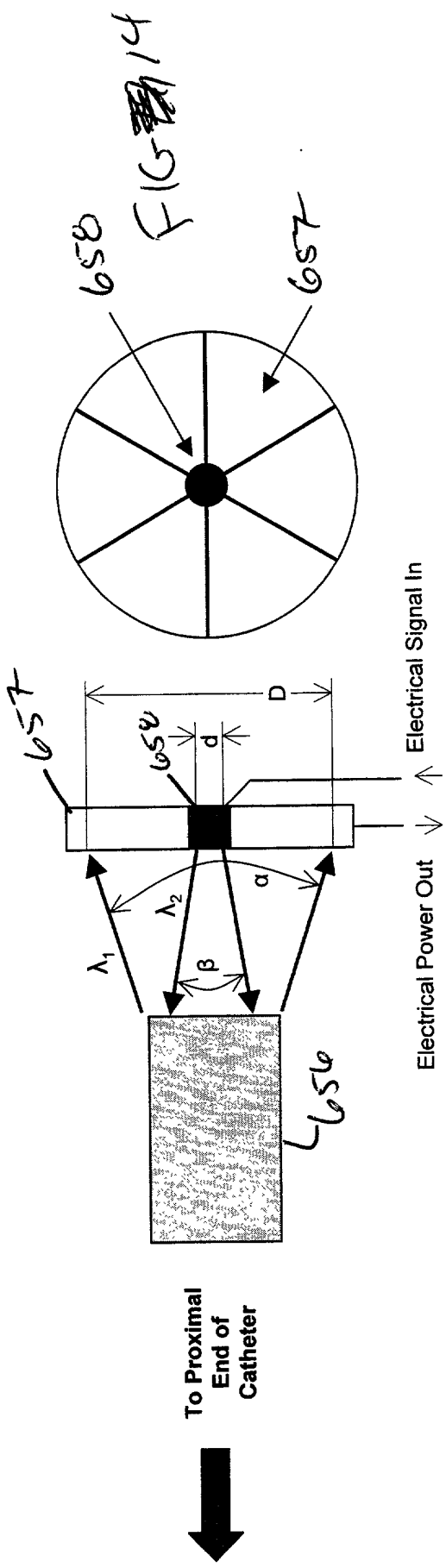
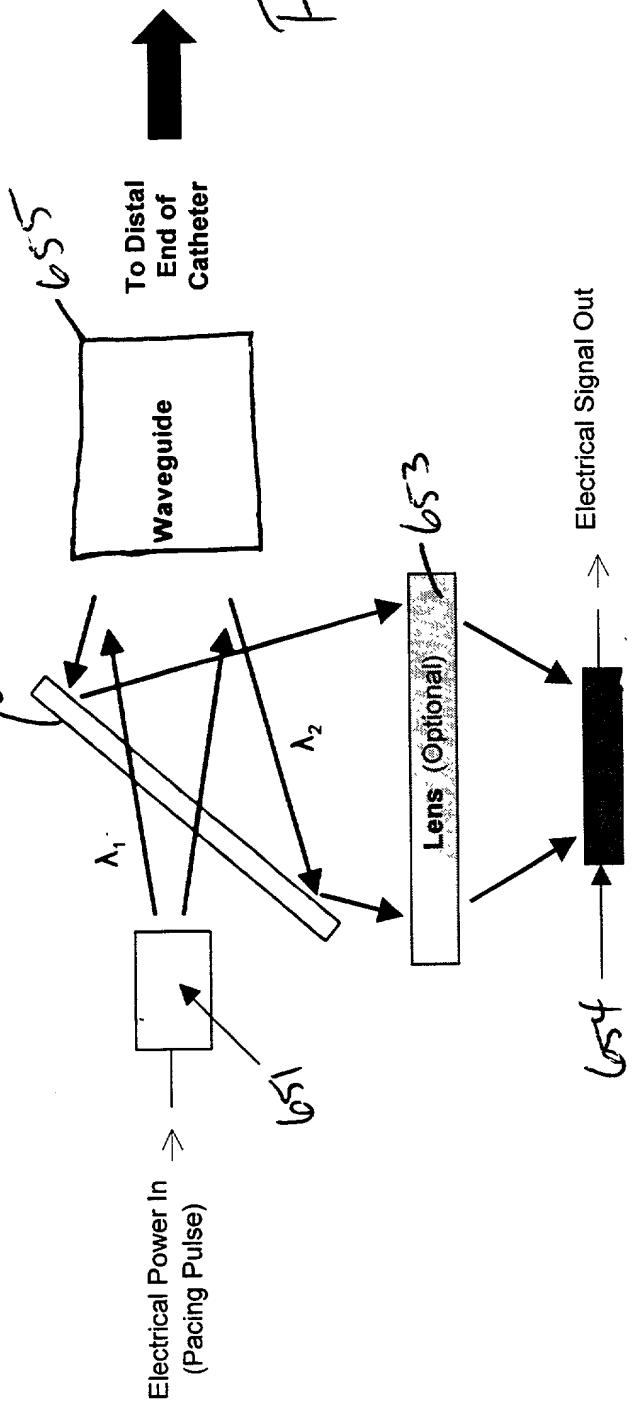


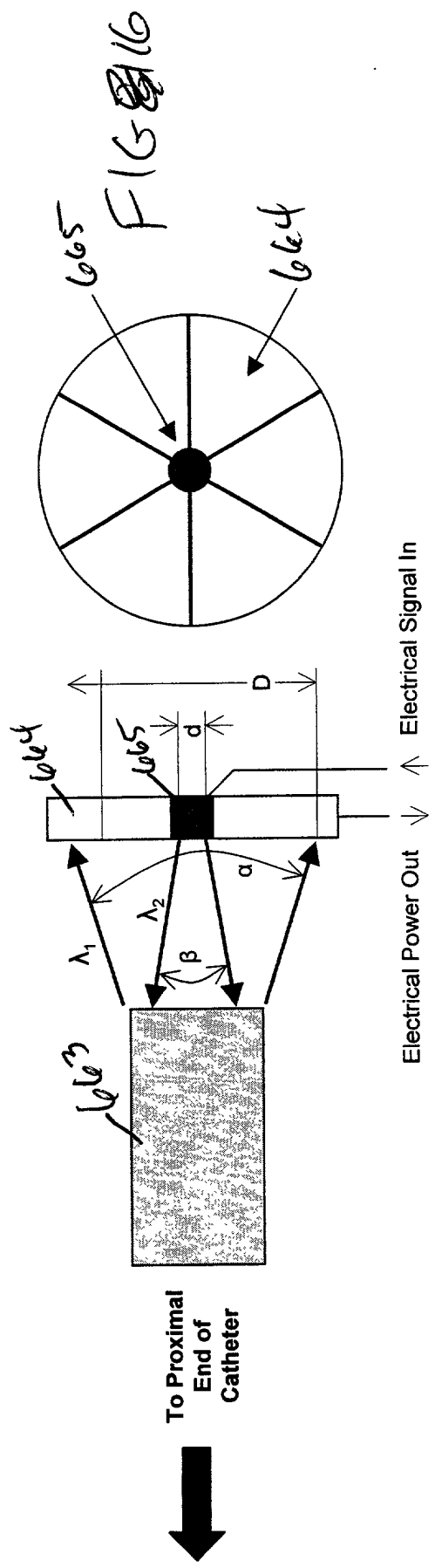
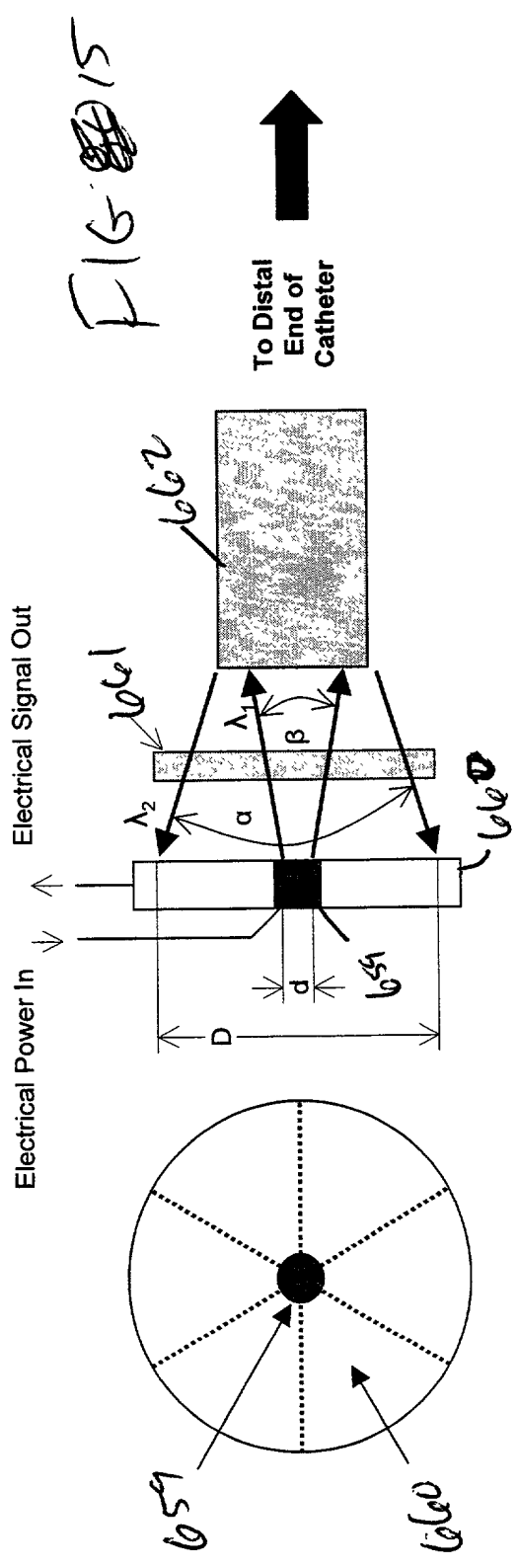
*FIG 8*

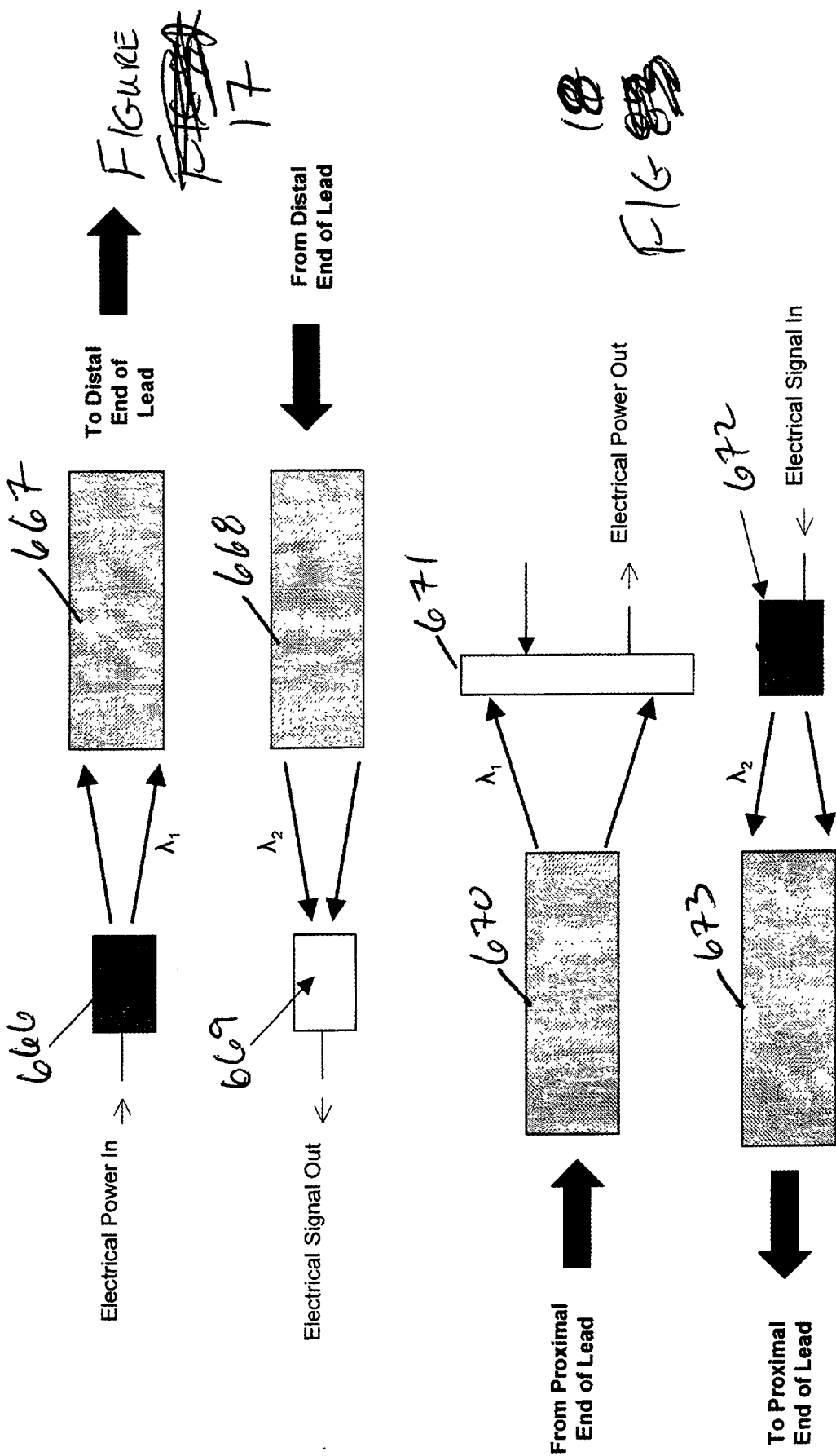












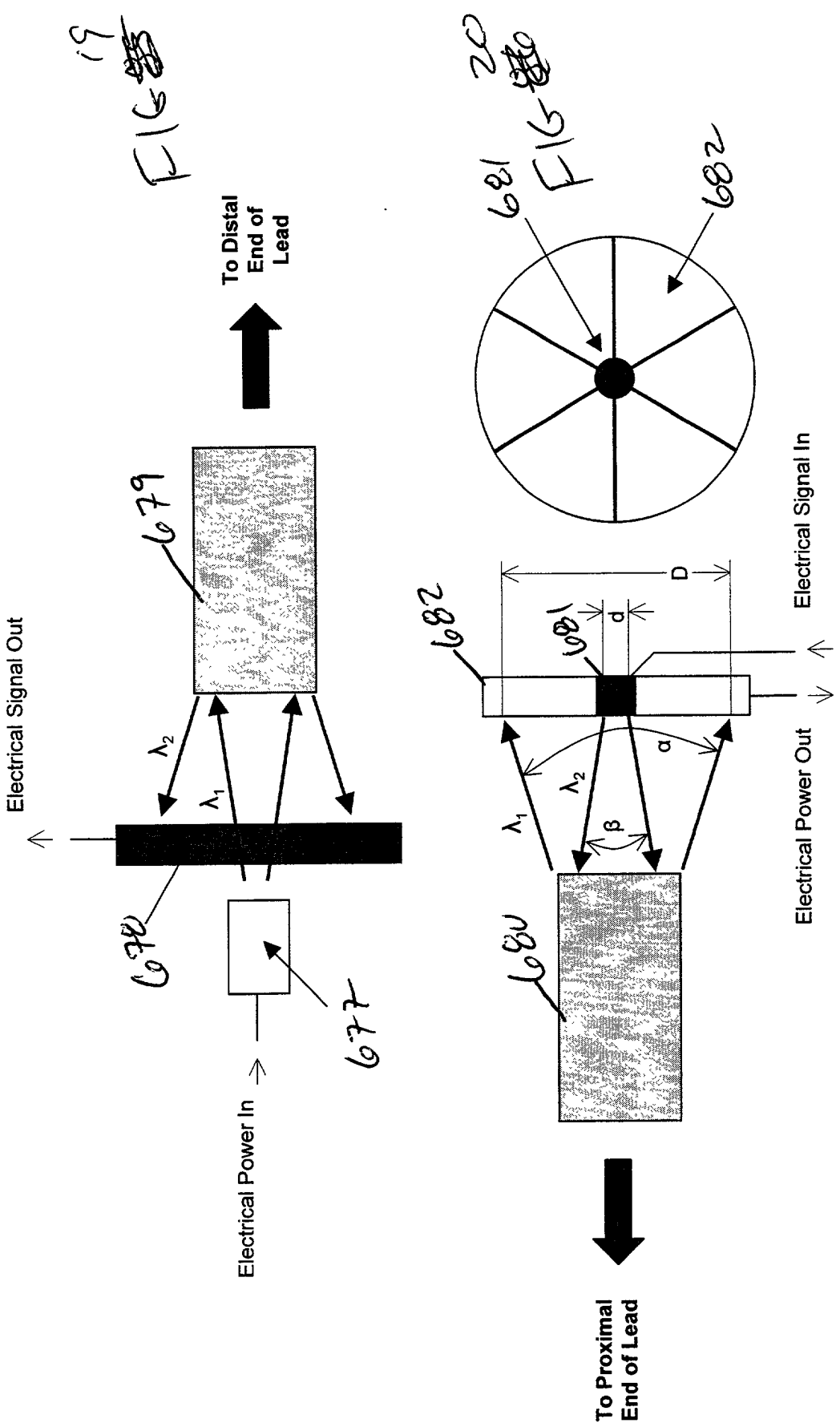
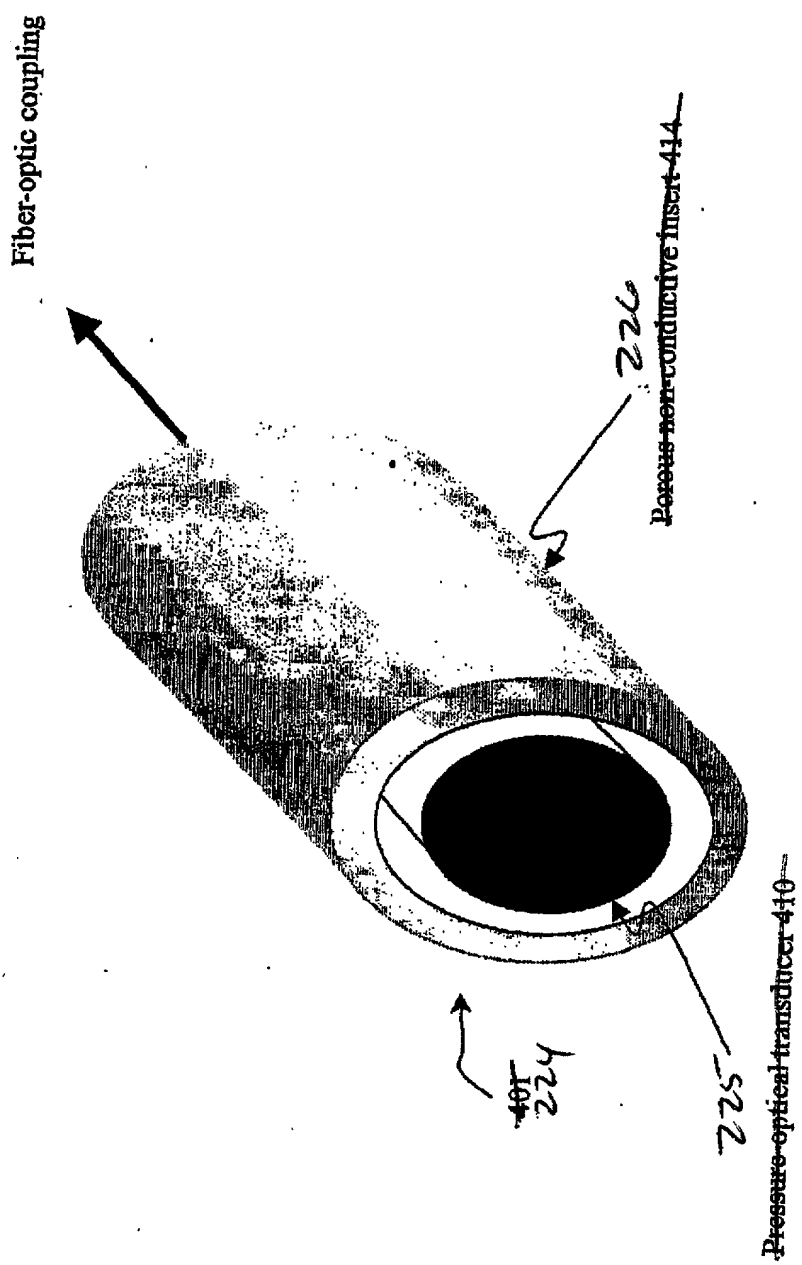


Fig. 21



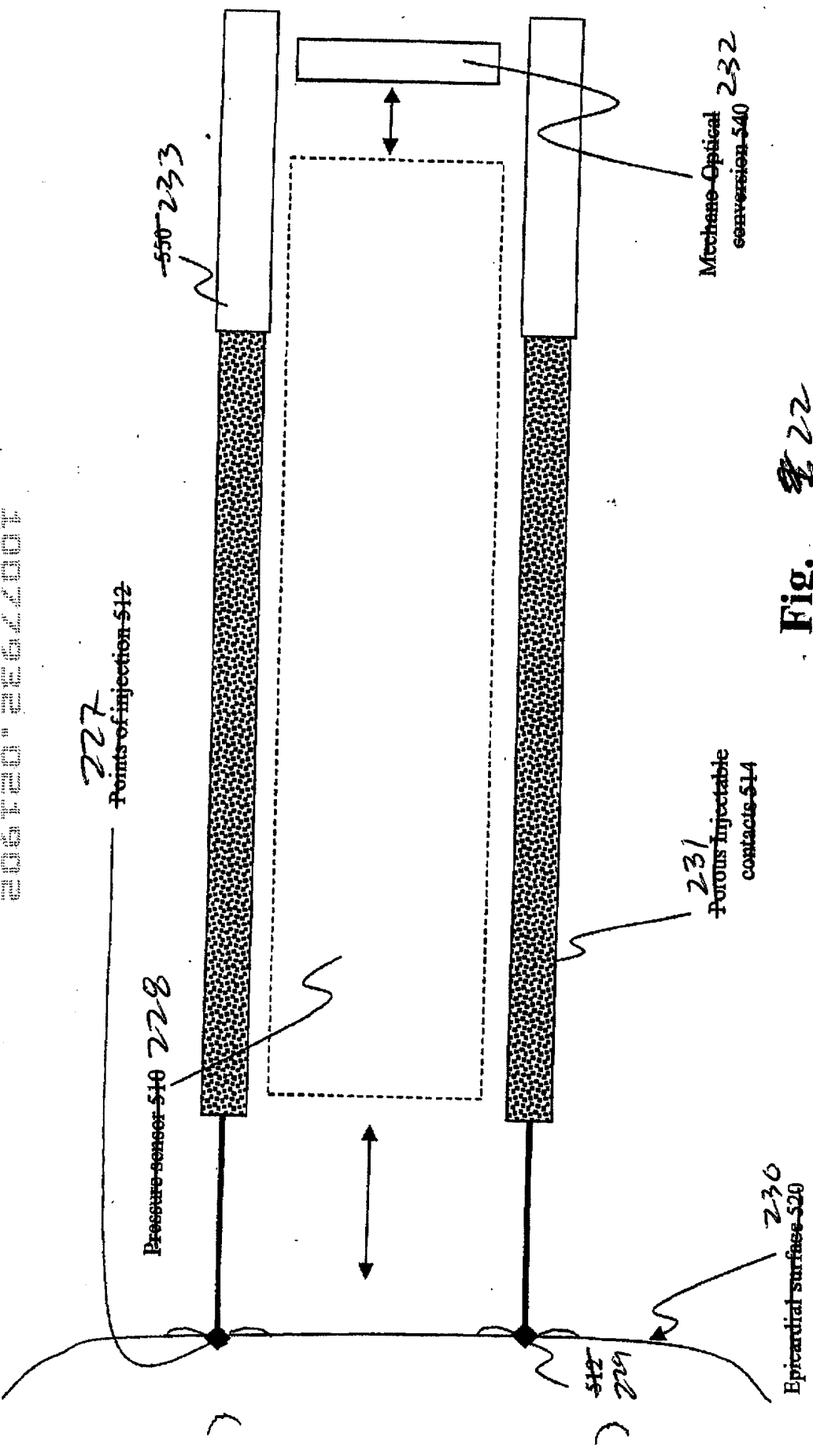


Fig. 22

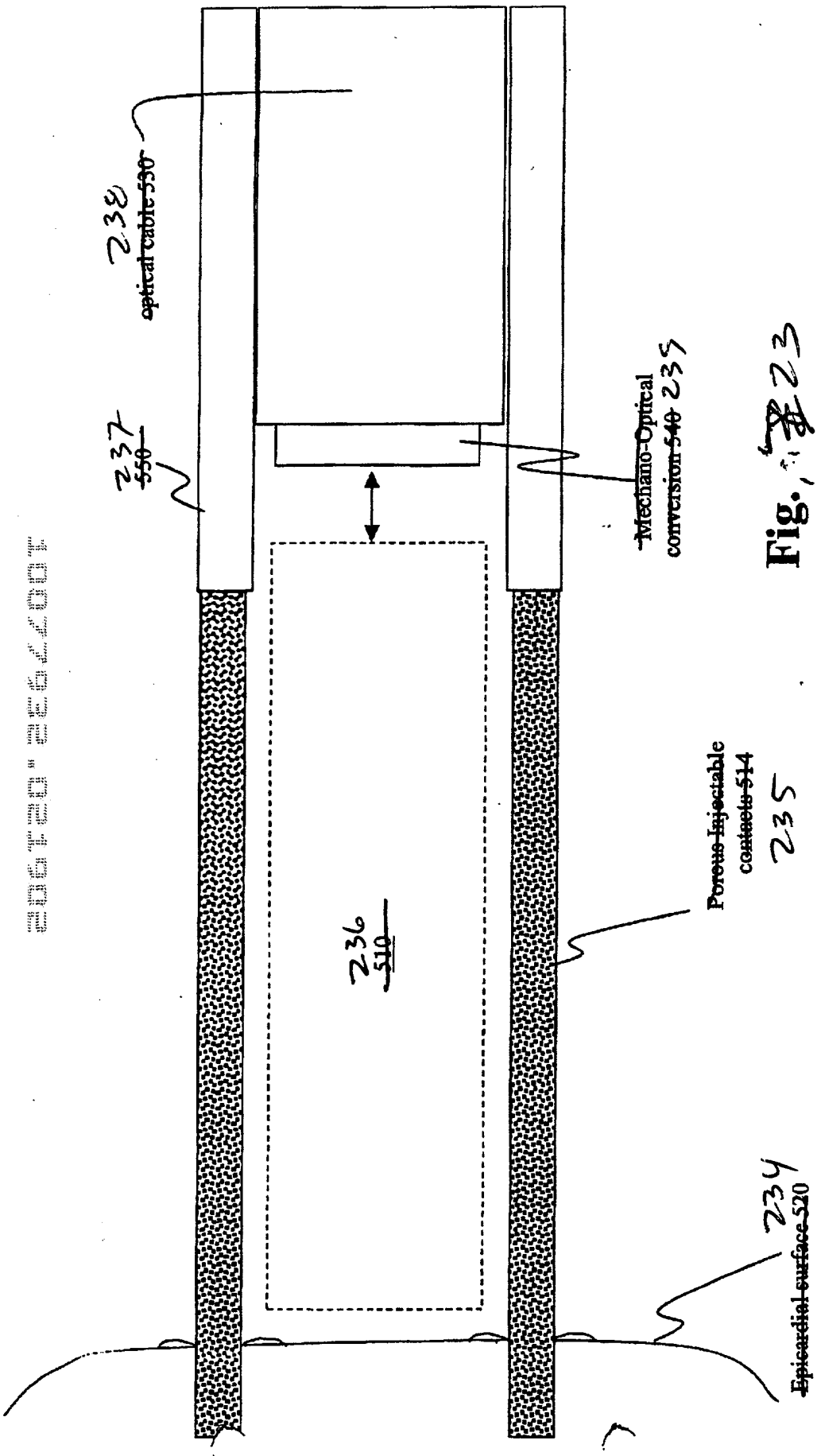


Fig. 23

235

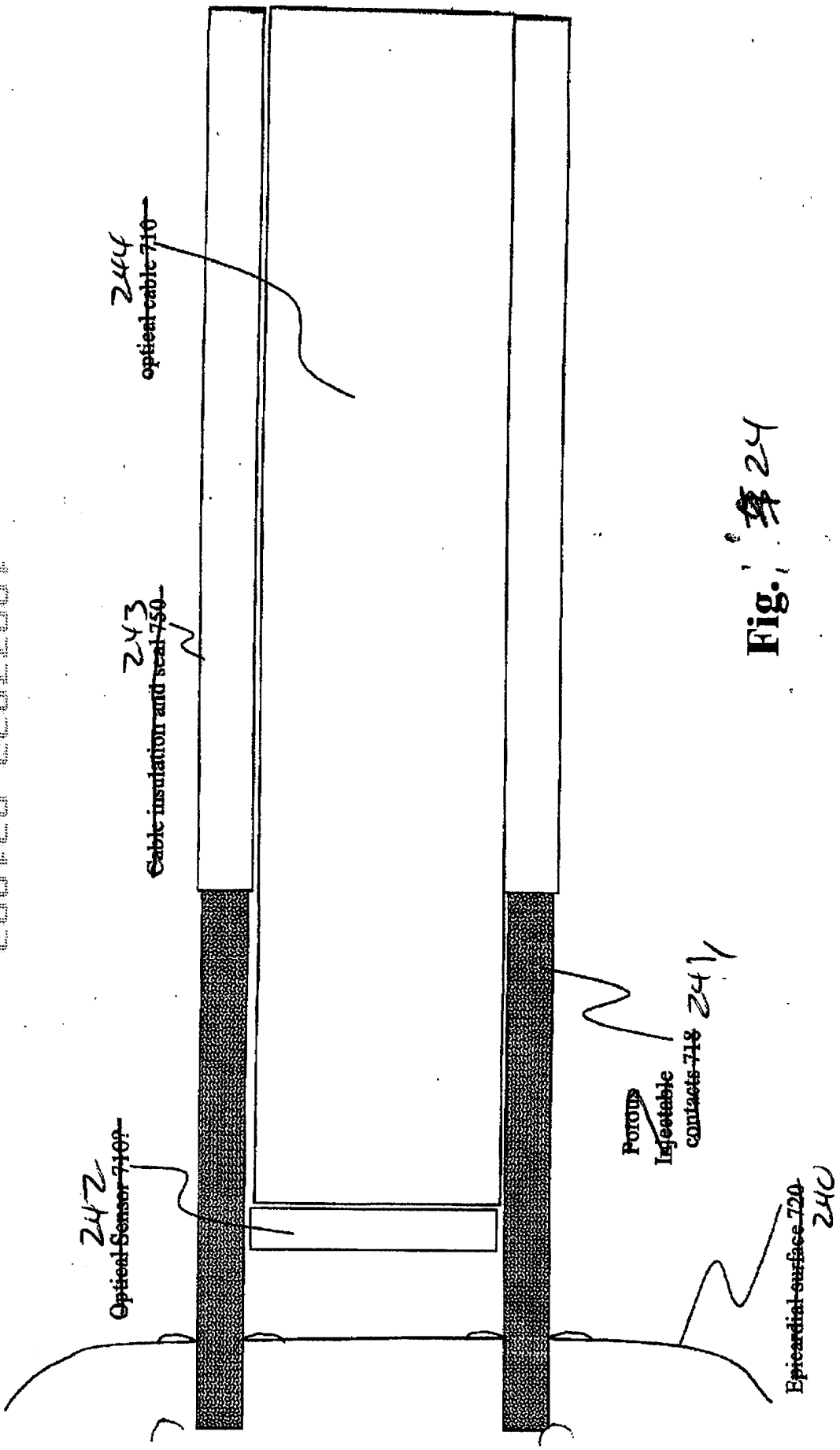


Fig. 244

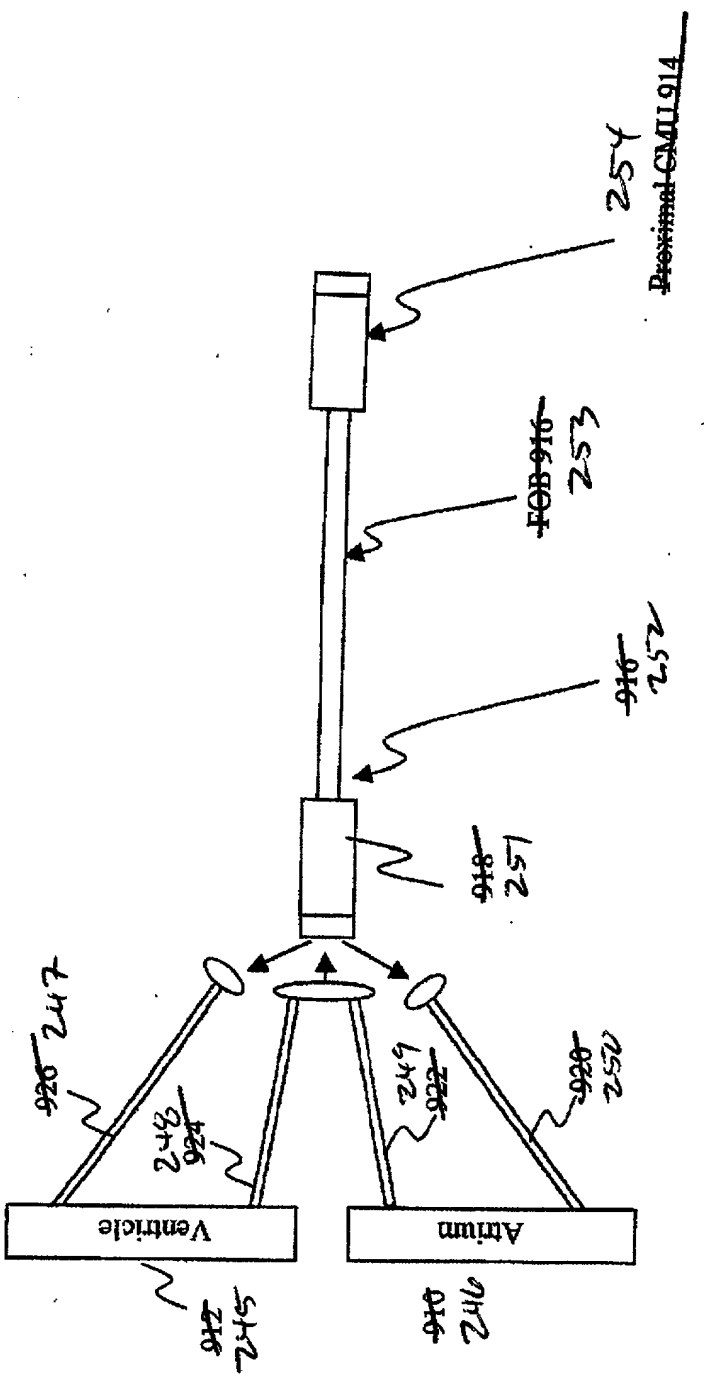


Fig. 1/25

Preprint CAMU 914

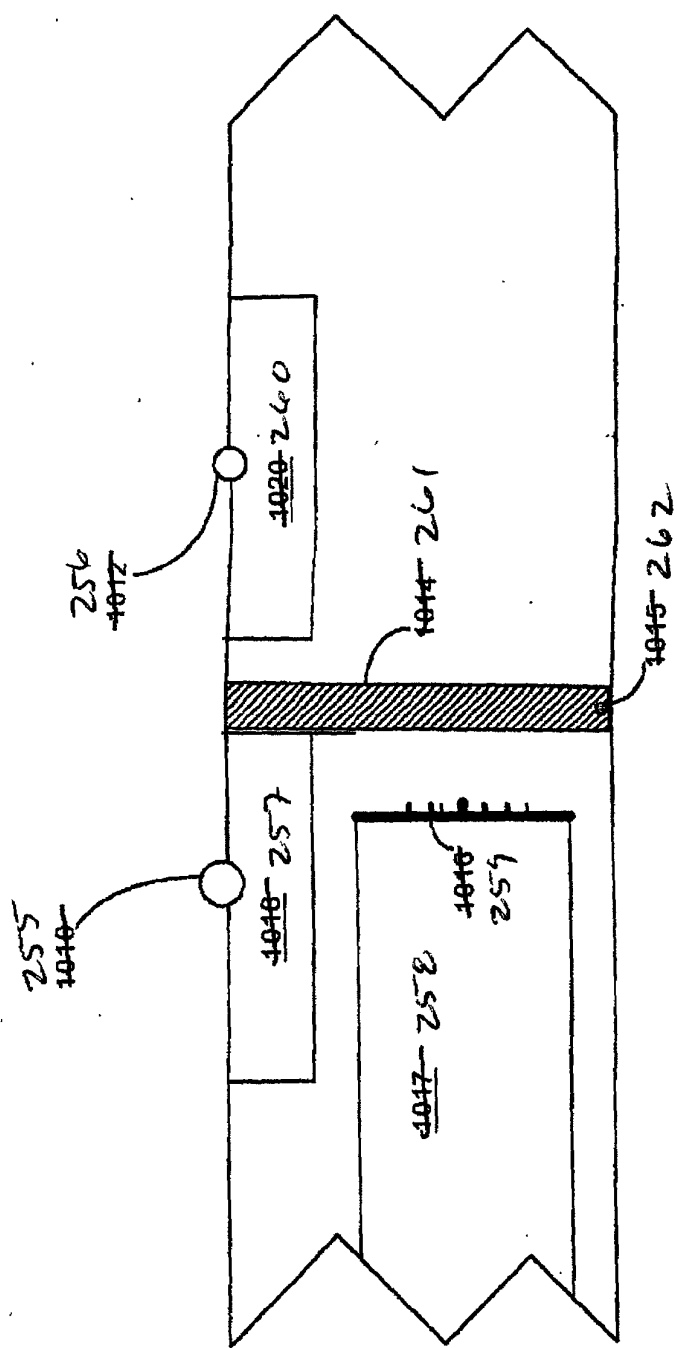


Fig. 26 : #<sup>2</sup>

FIG. 27

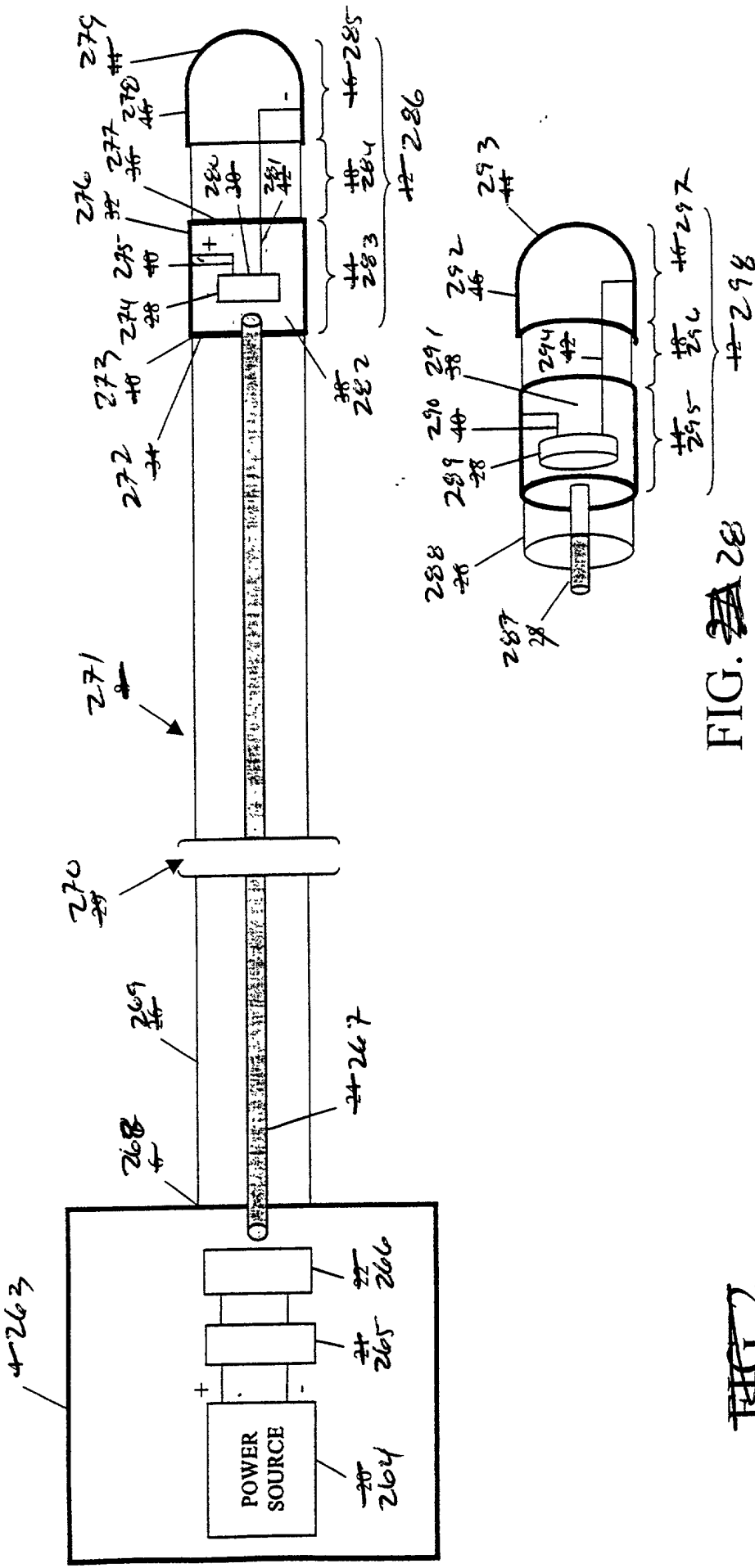


FIG. 28

FIG. 28

+295 +296 +297  
+298

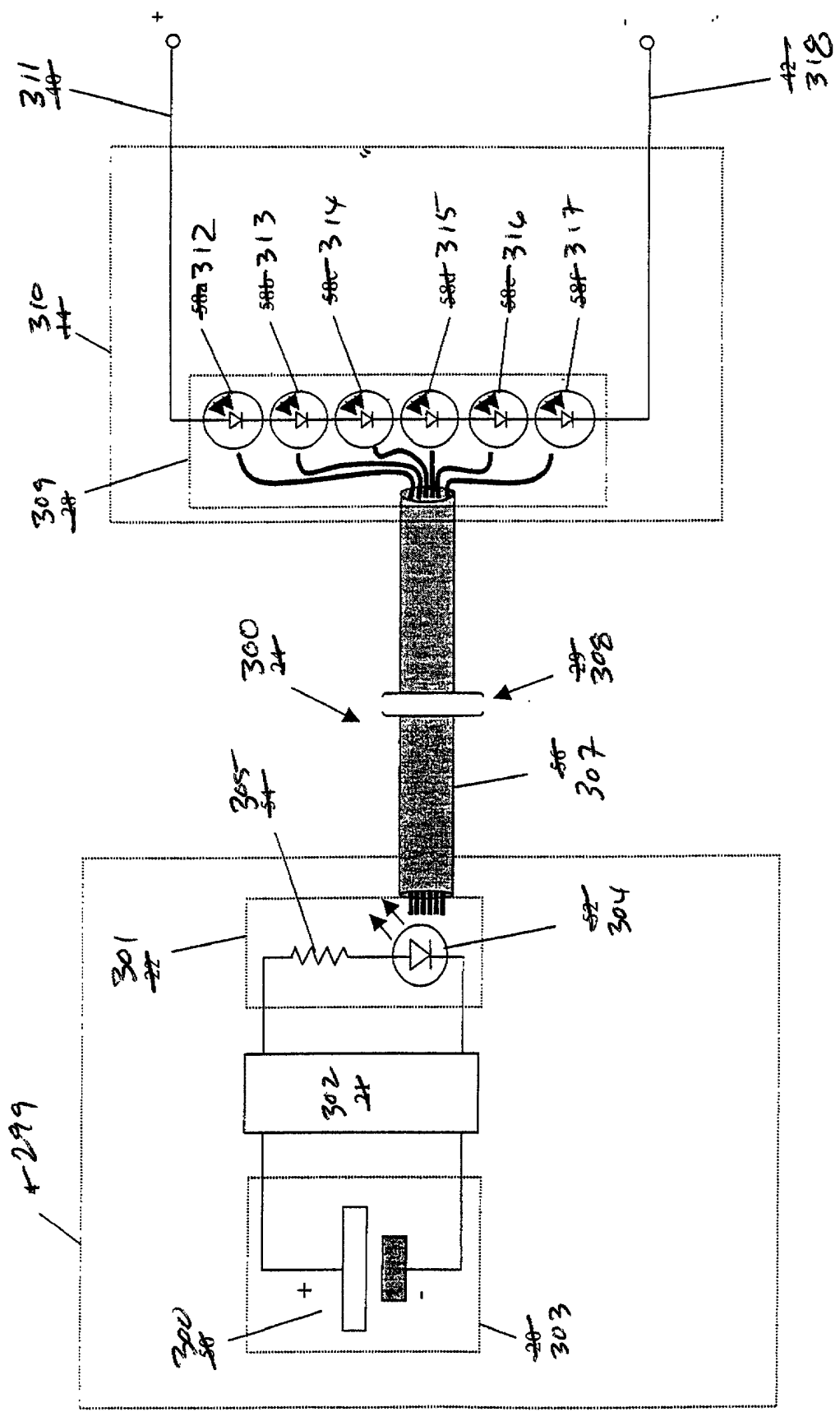
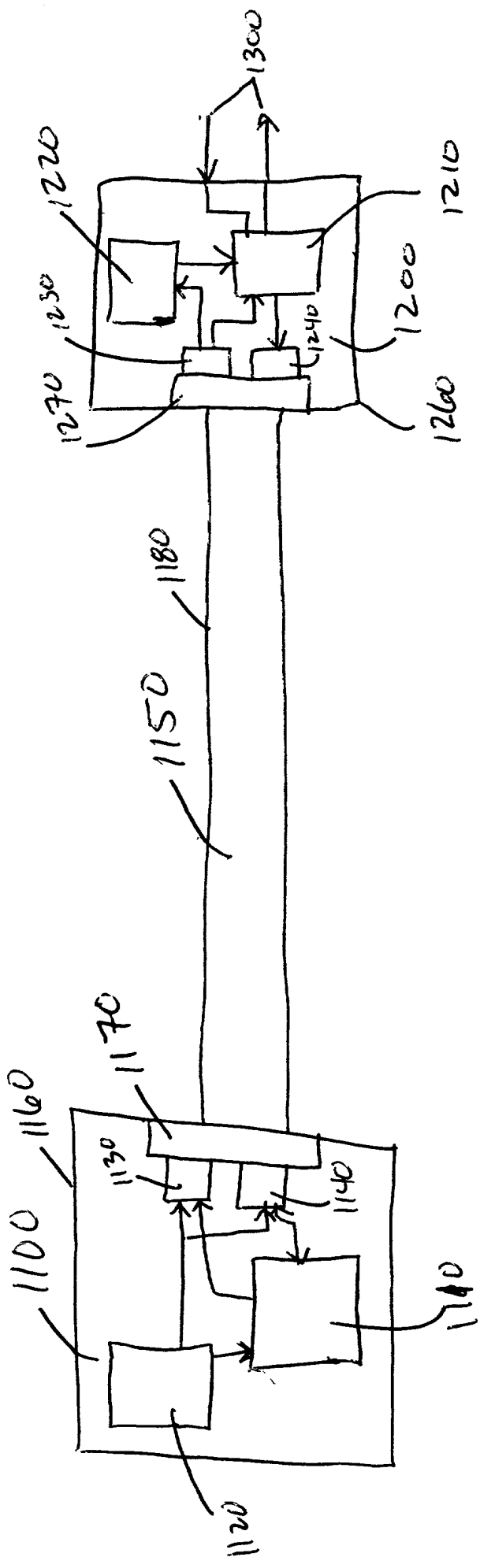


FIG. 29

FIGURE 30



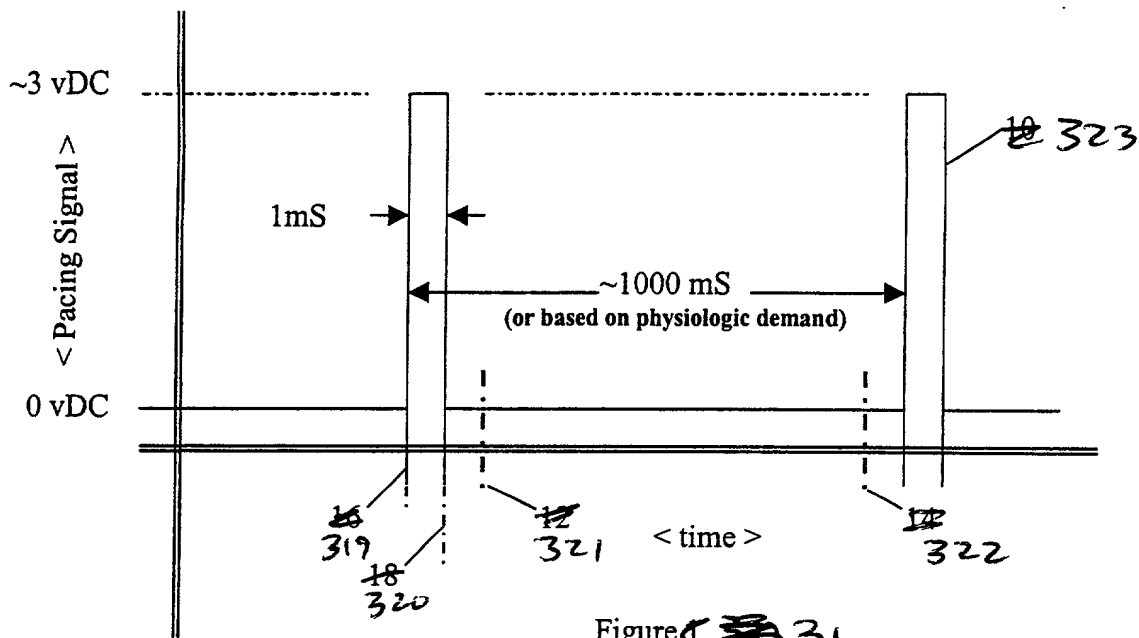


Figure ~~30~~ 31

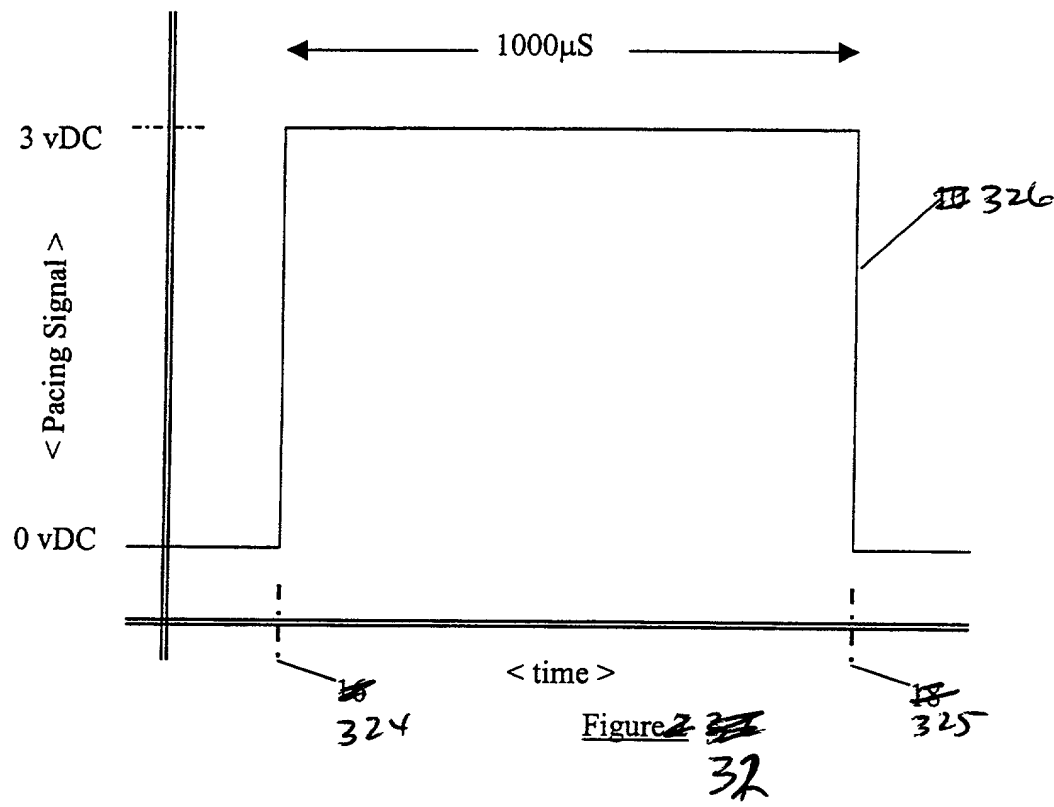


Figure ~~28~~ 32

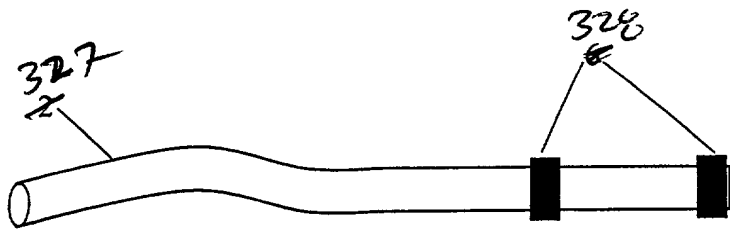


Figure ~~33~~ 33

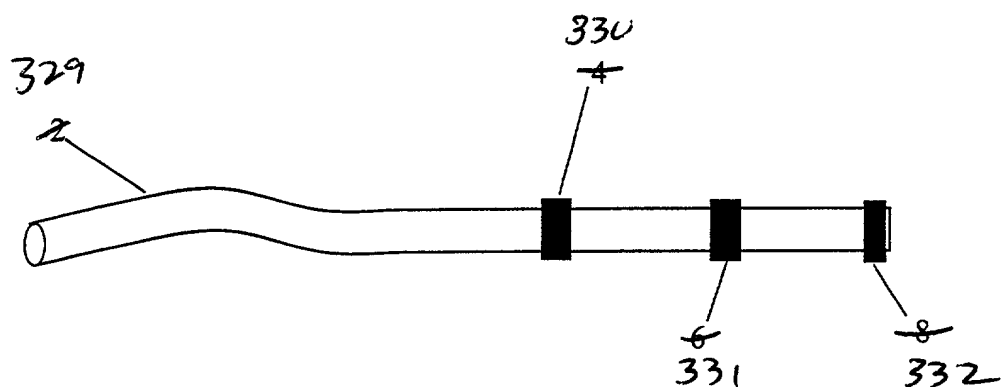


Figure ~~34~~ 34

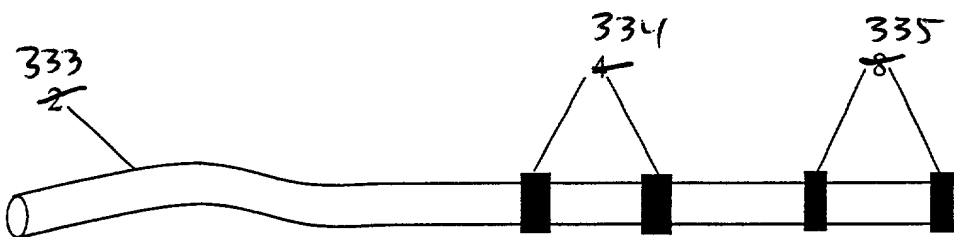


Figure ~~35~~ 35

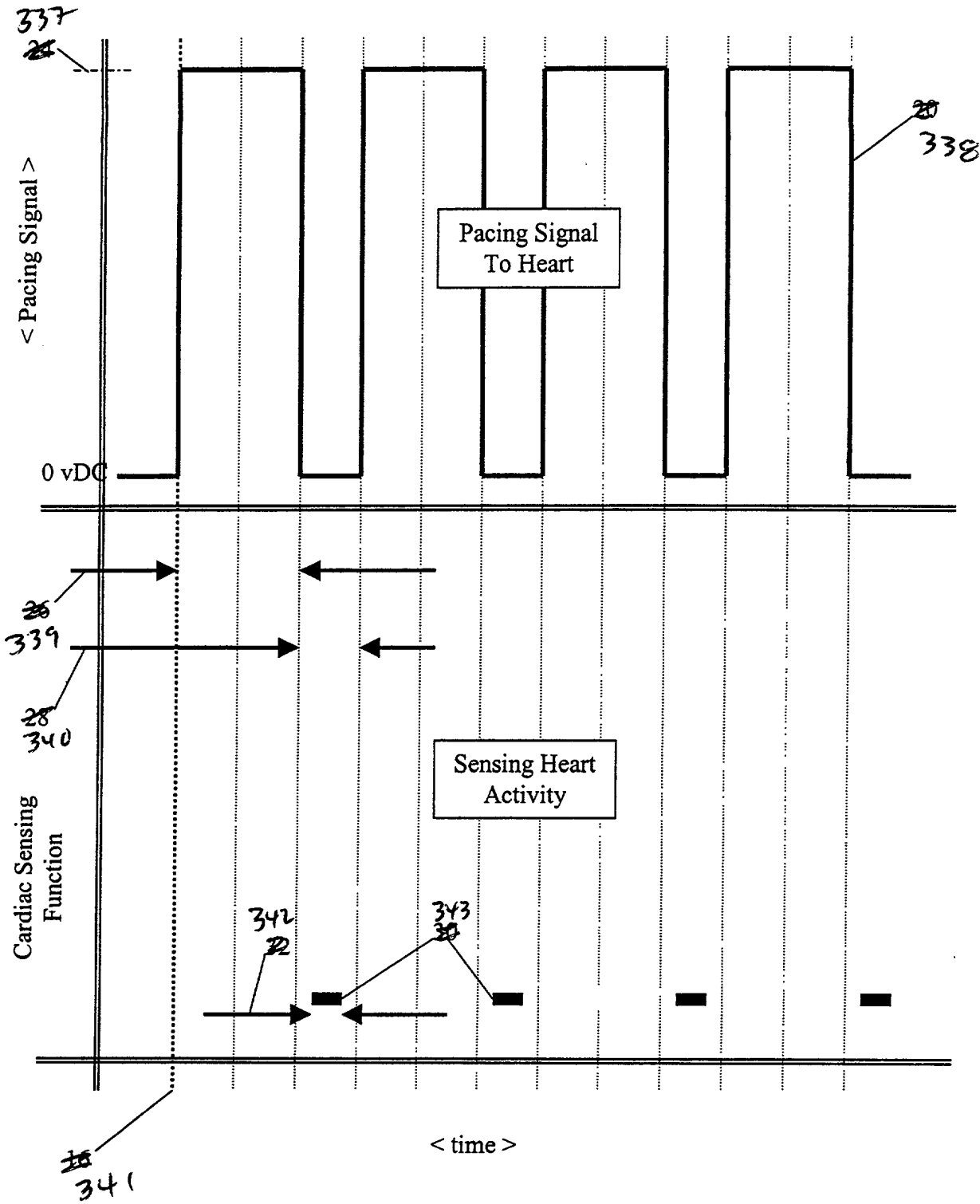


Figure ~~337~~ 36

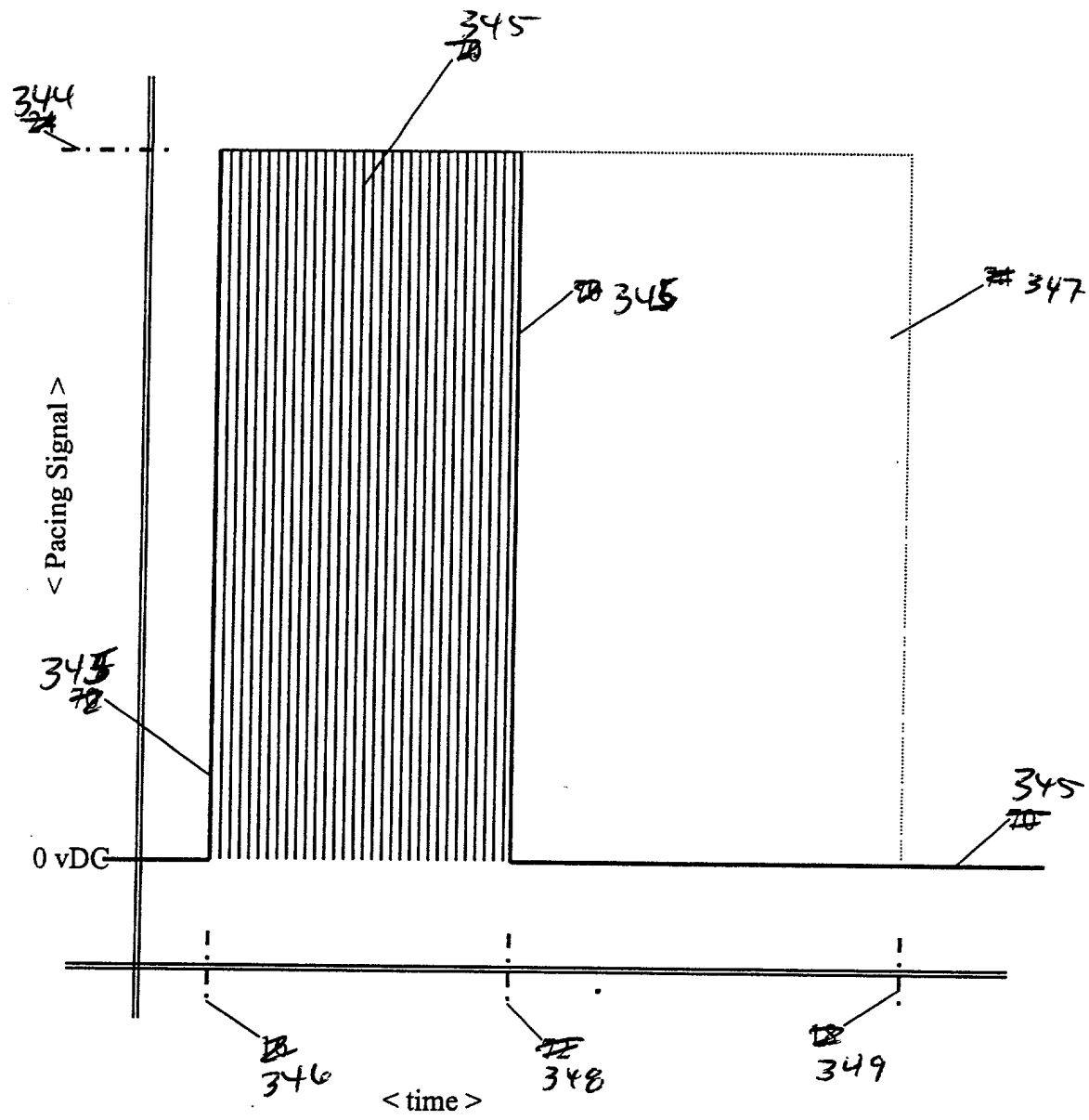


Figure 37

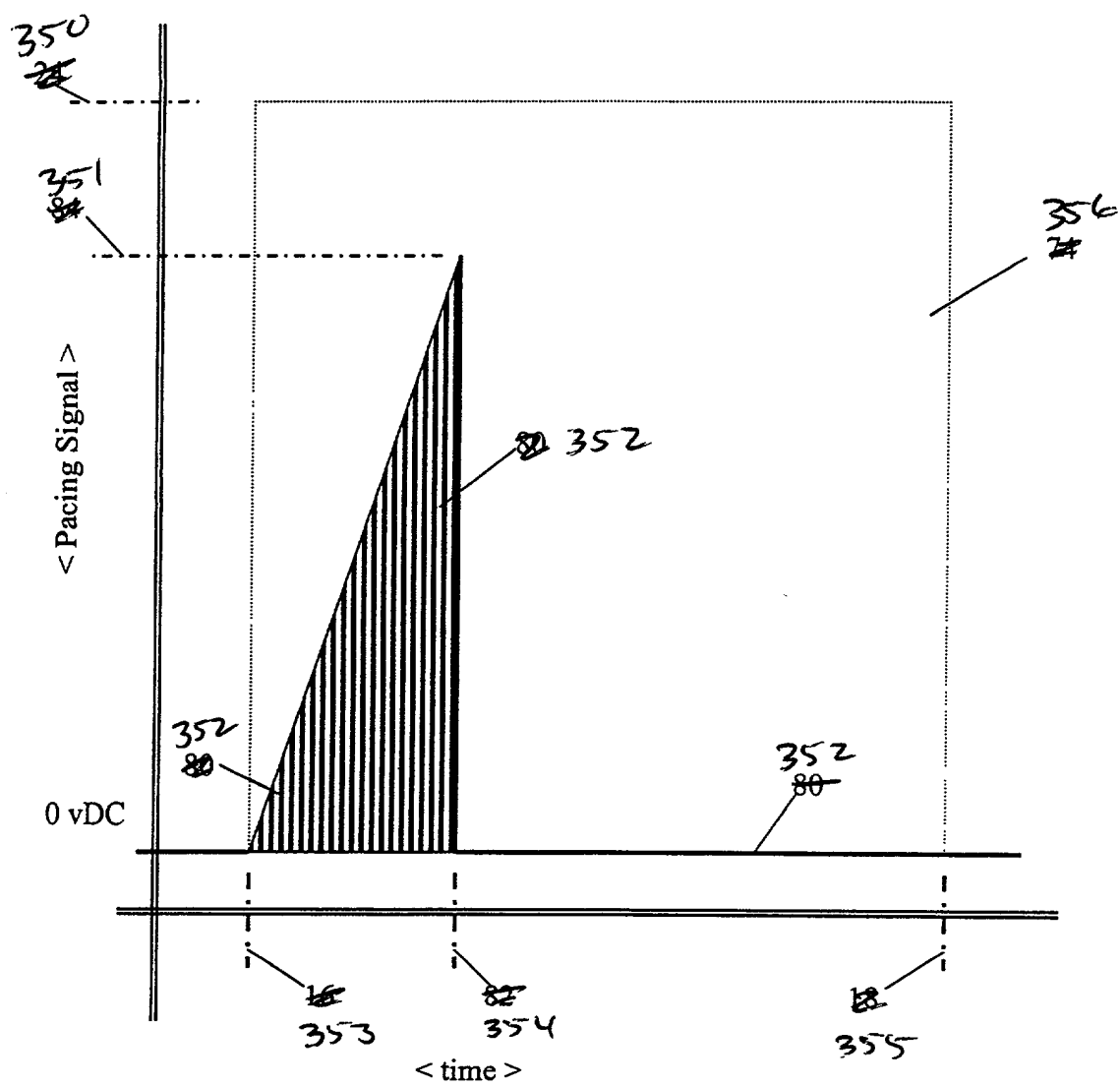


Figure 38

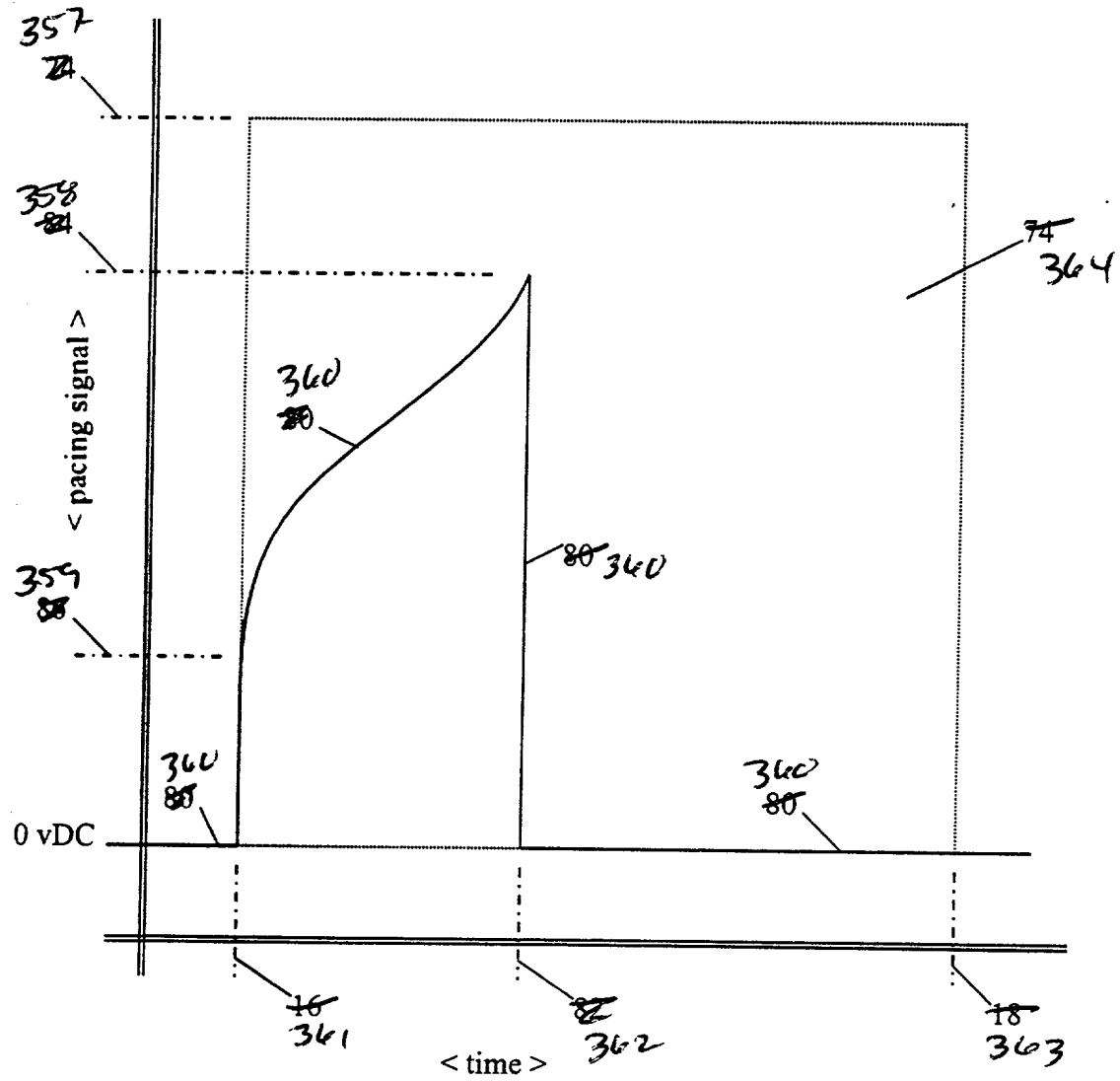
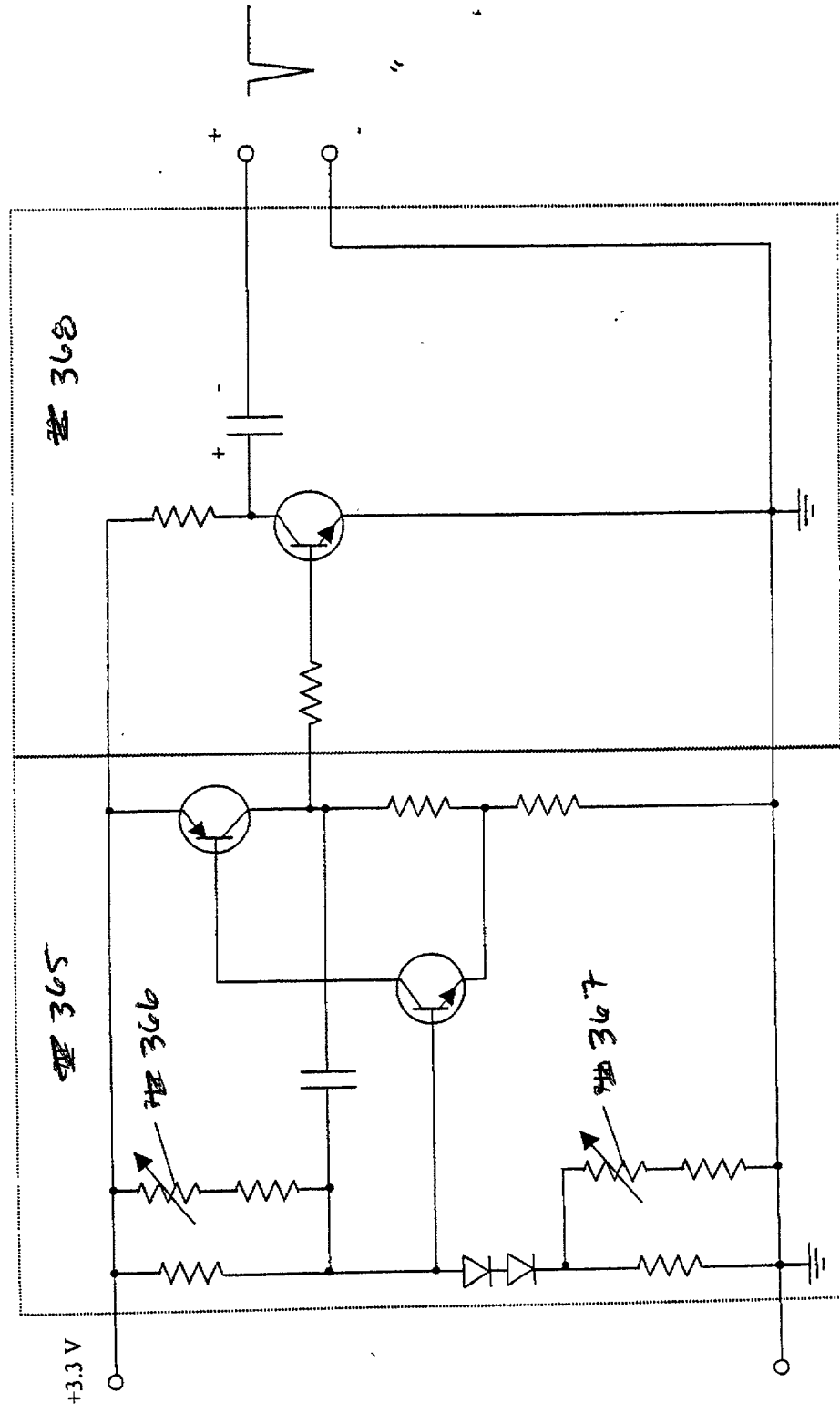


Figure ~~10~~ 39



369

FIG. 40

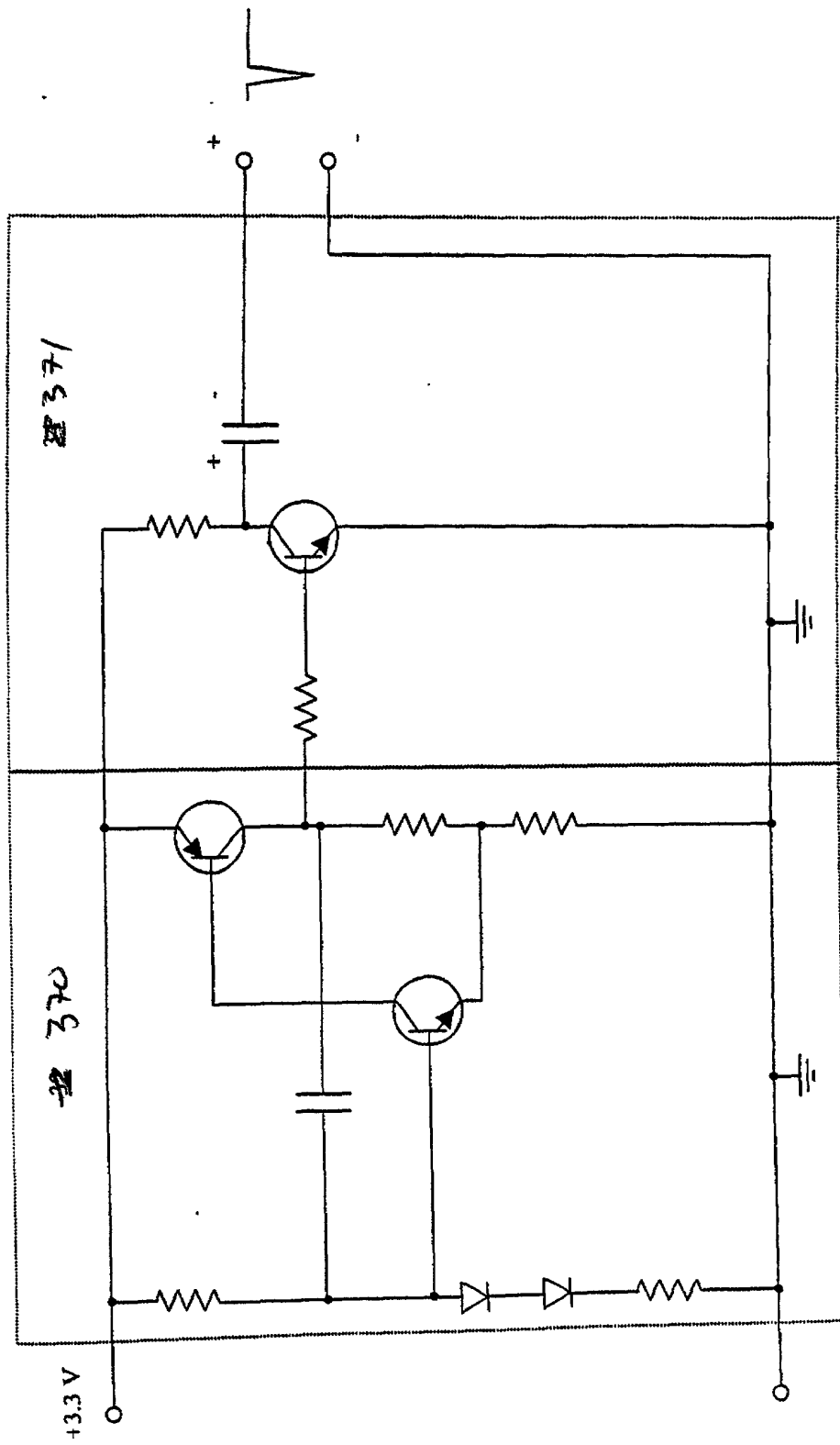


FIG. 371

372

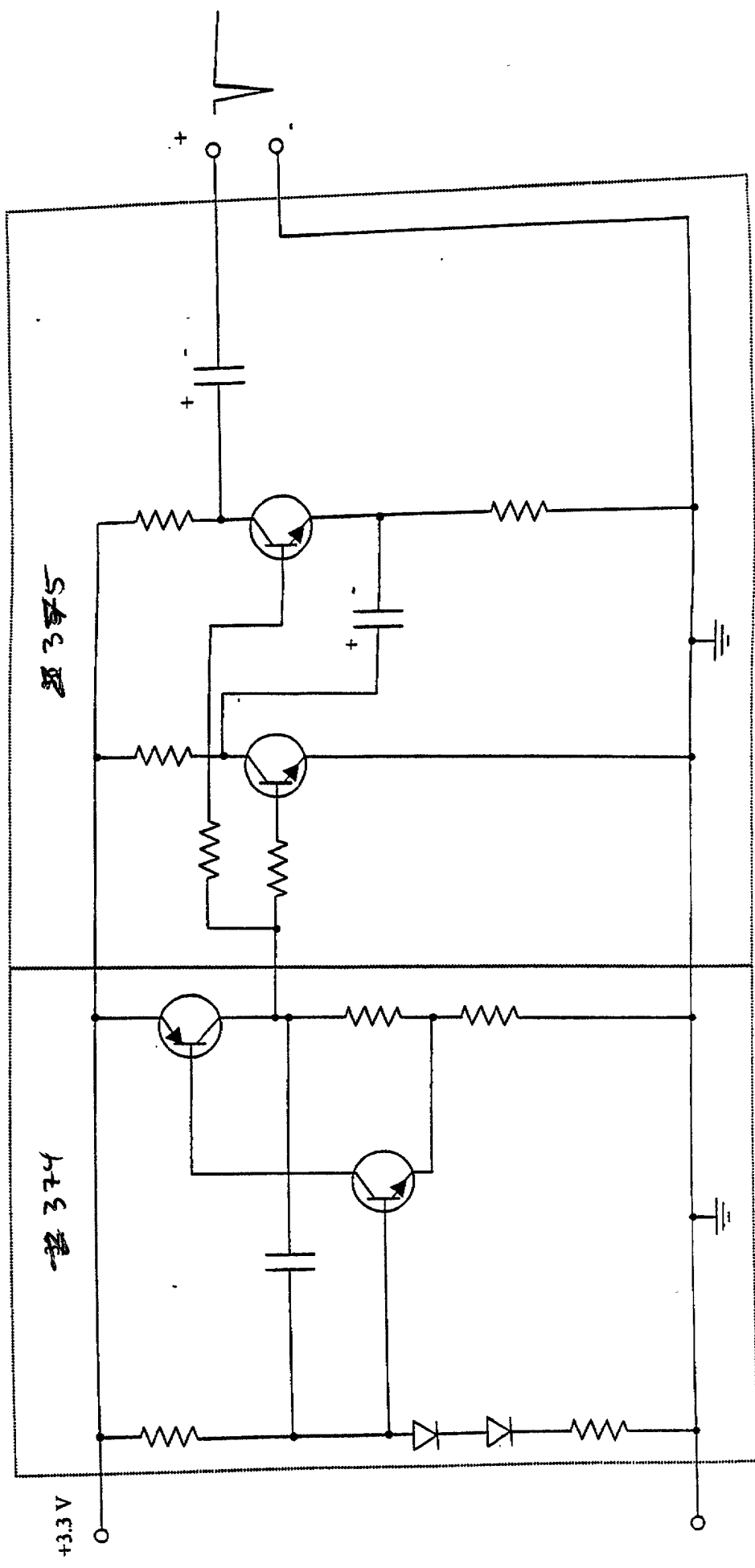


FIG. 442

373

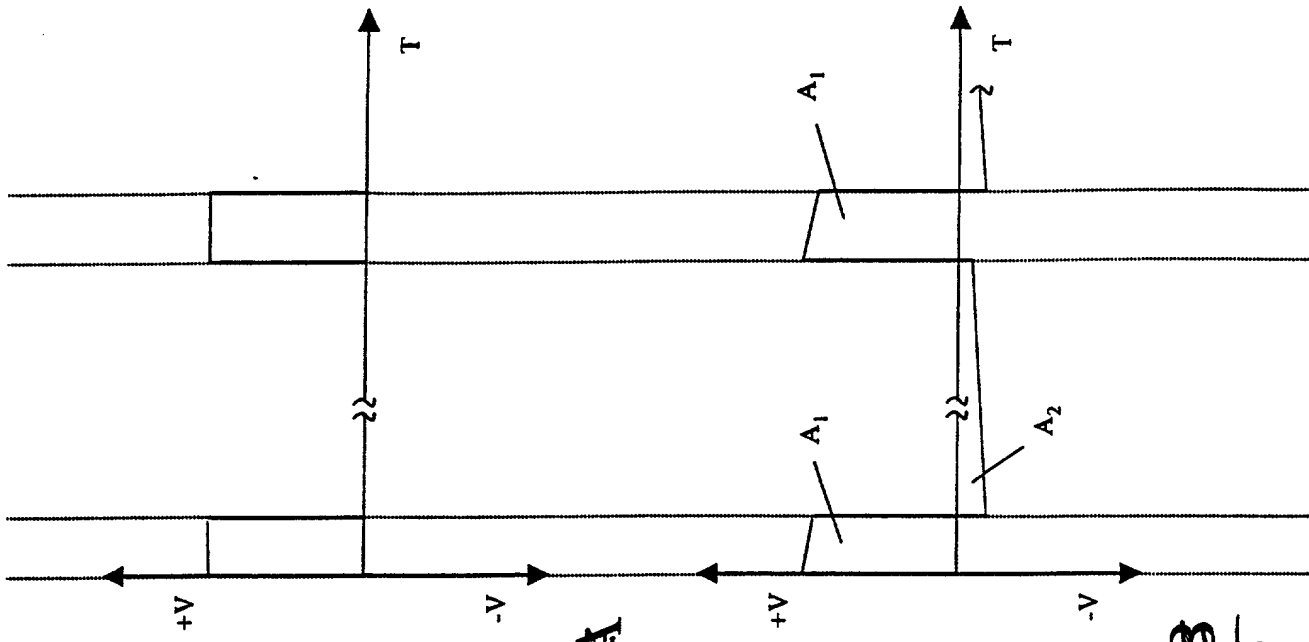


FIG. 6A

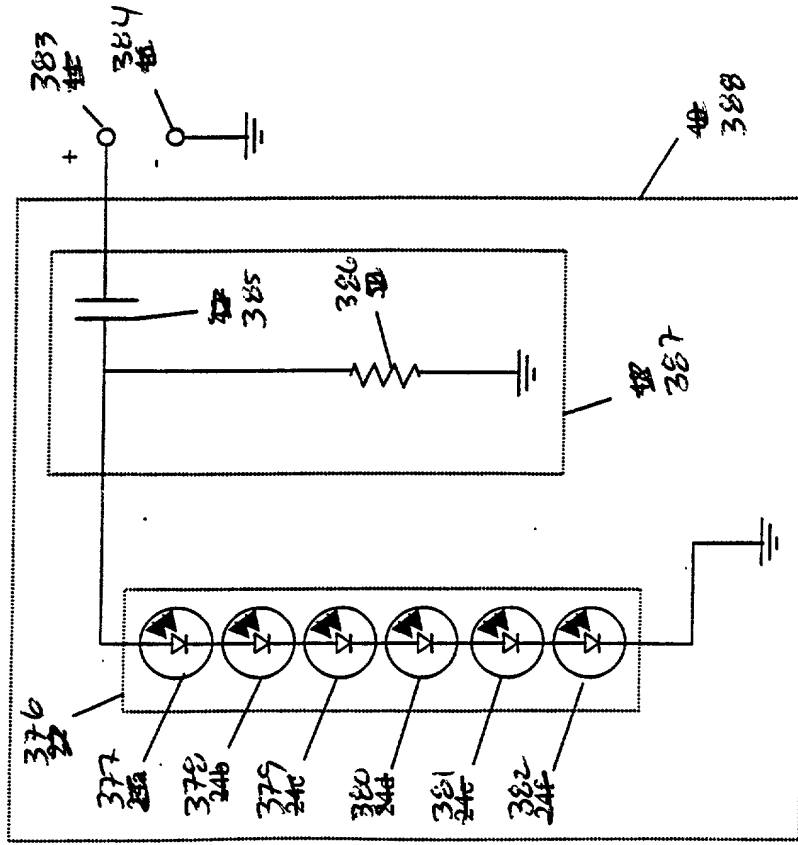


FIG. 6B

FIG. 6C

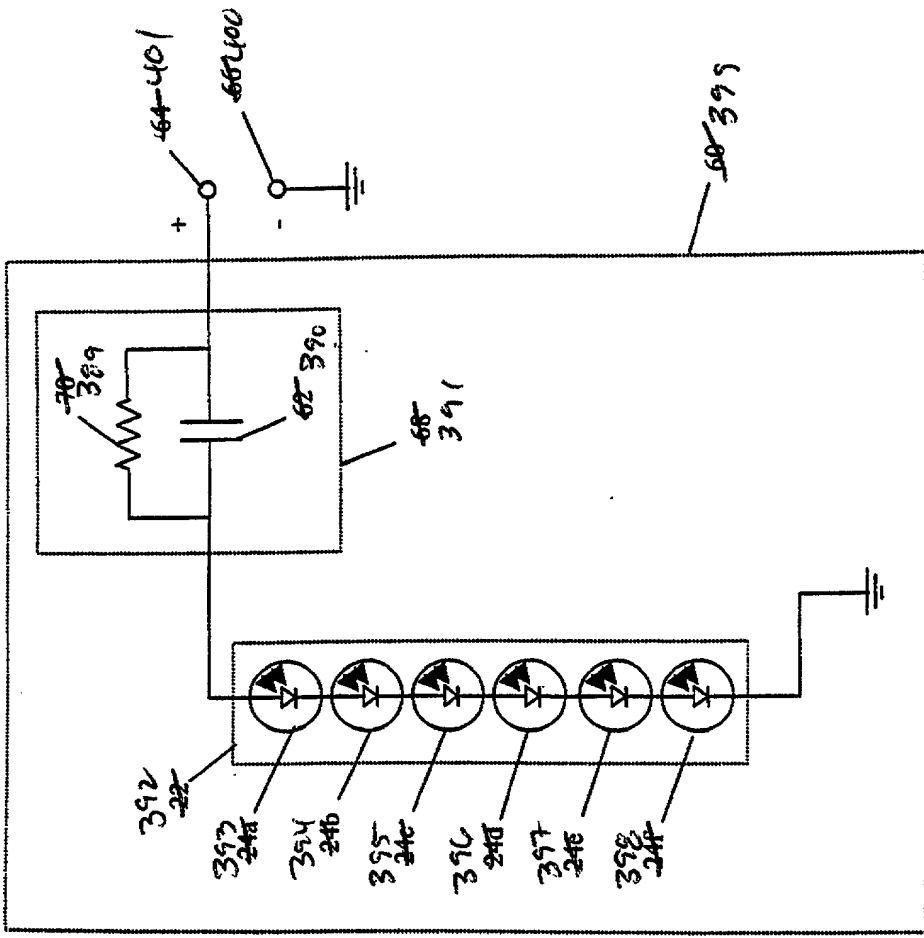
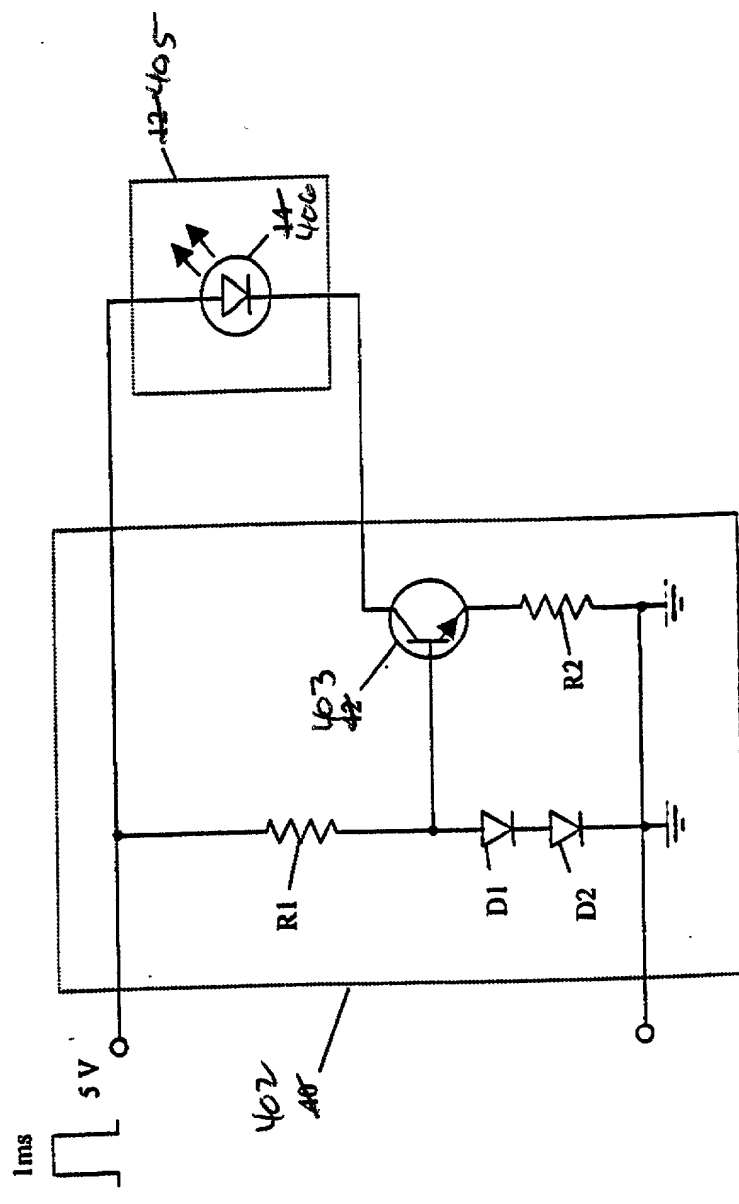


FIG. 34c

FIG. #47



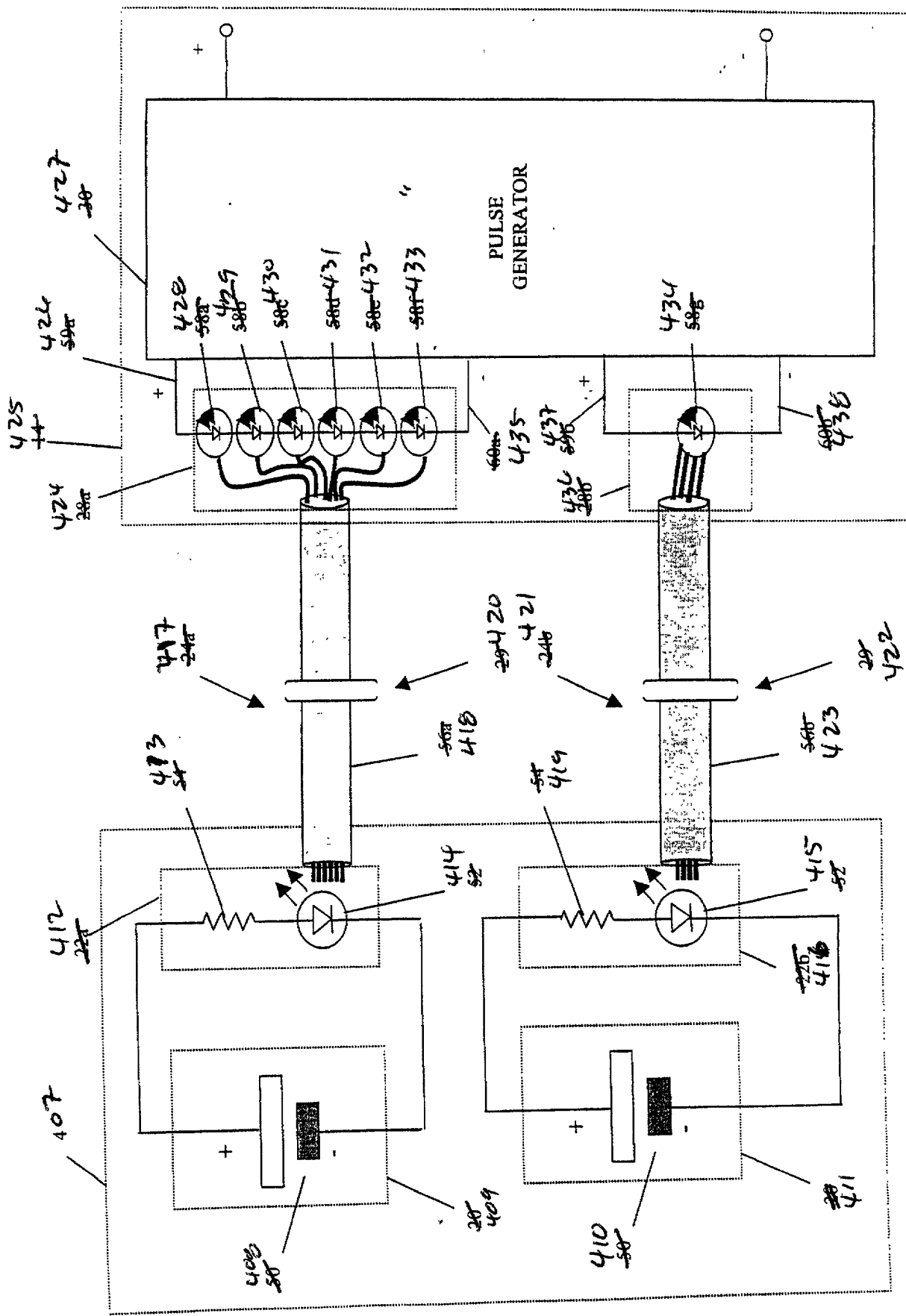


FIG. 348

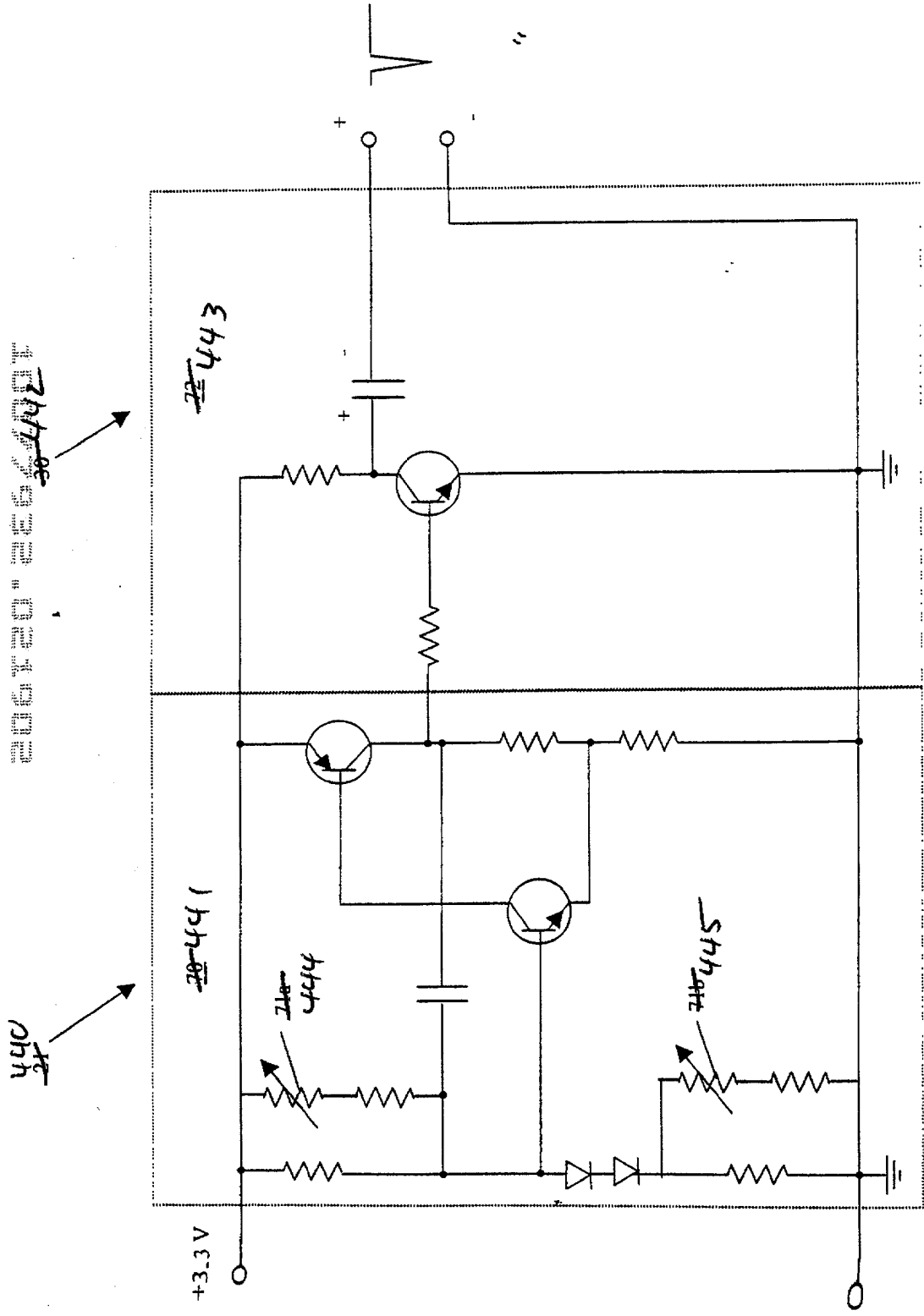


FIG. 449

20-439

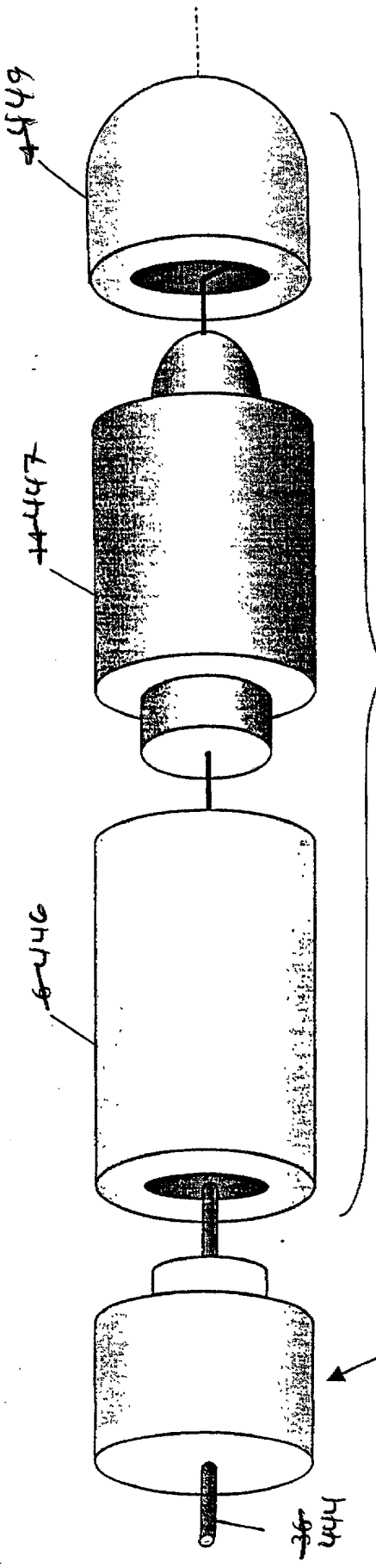


FIG. 452

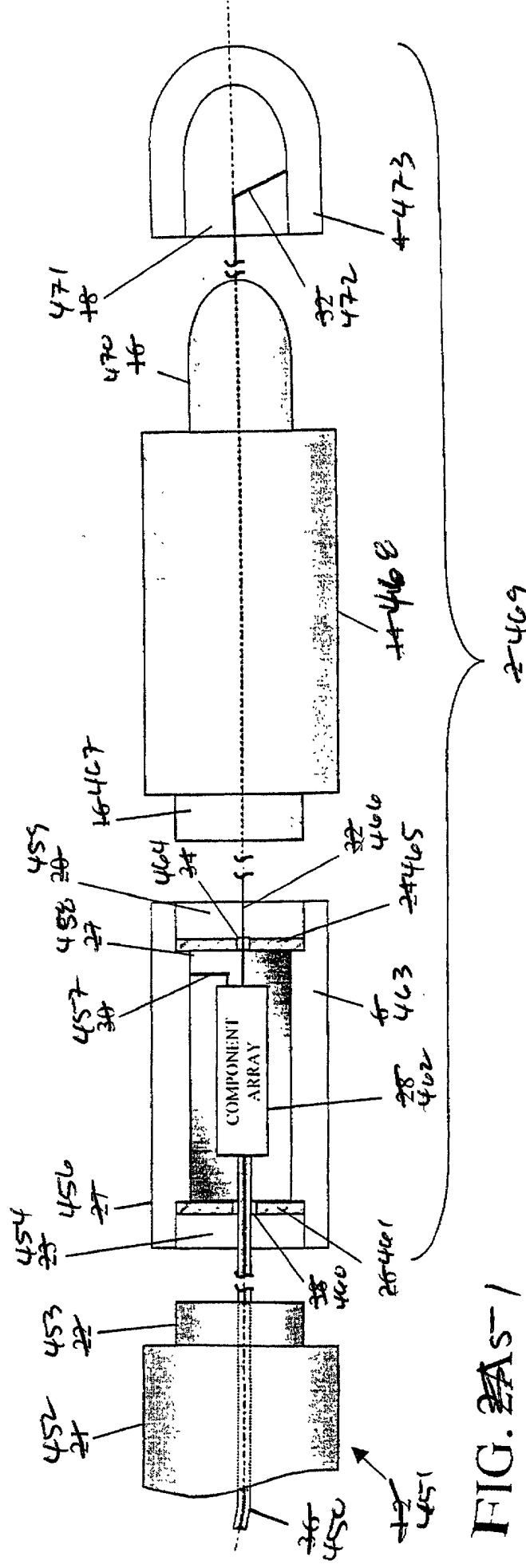


FIG. 2A S-1

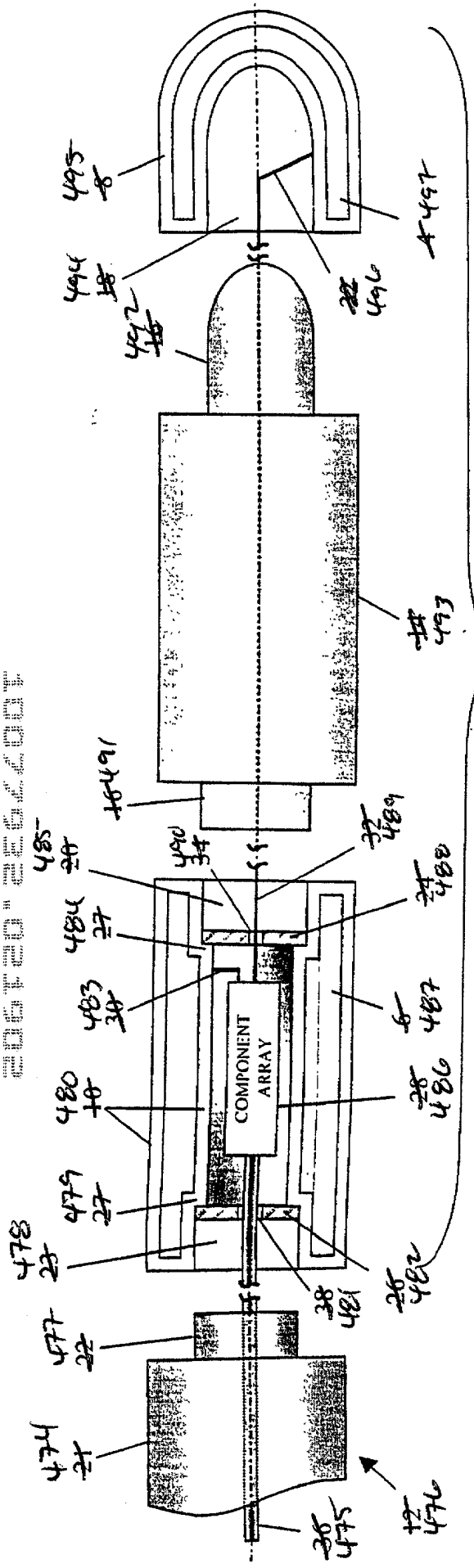


FIG. 2B 52

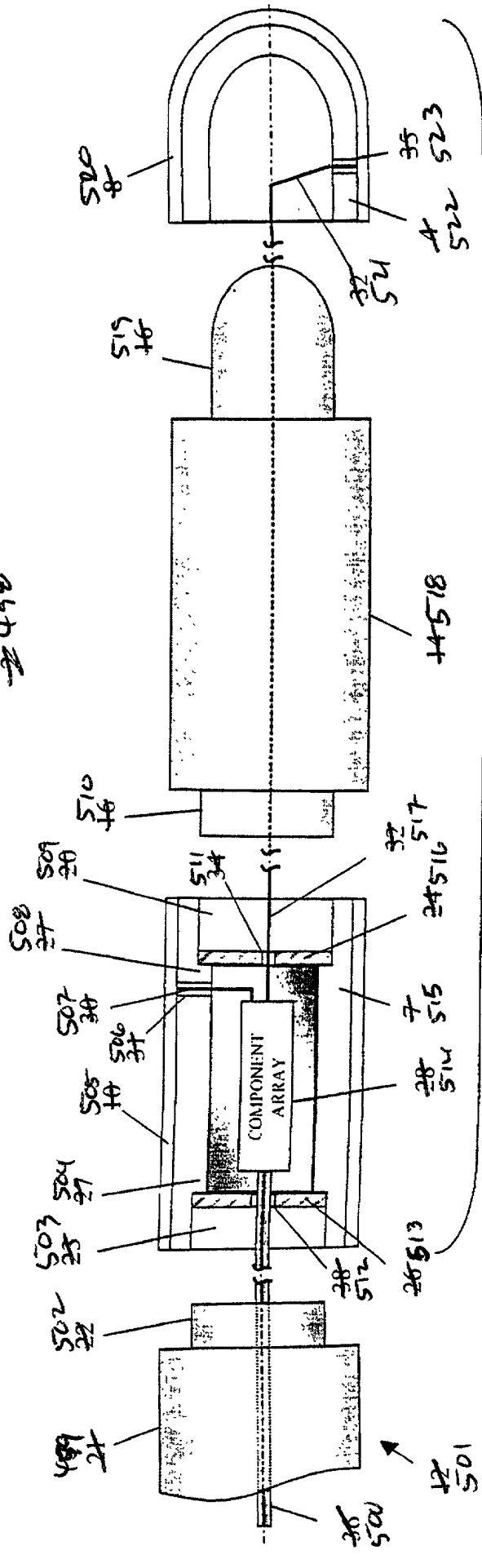


FIG. 2E<sup>s-3</sup>

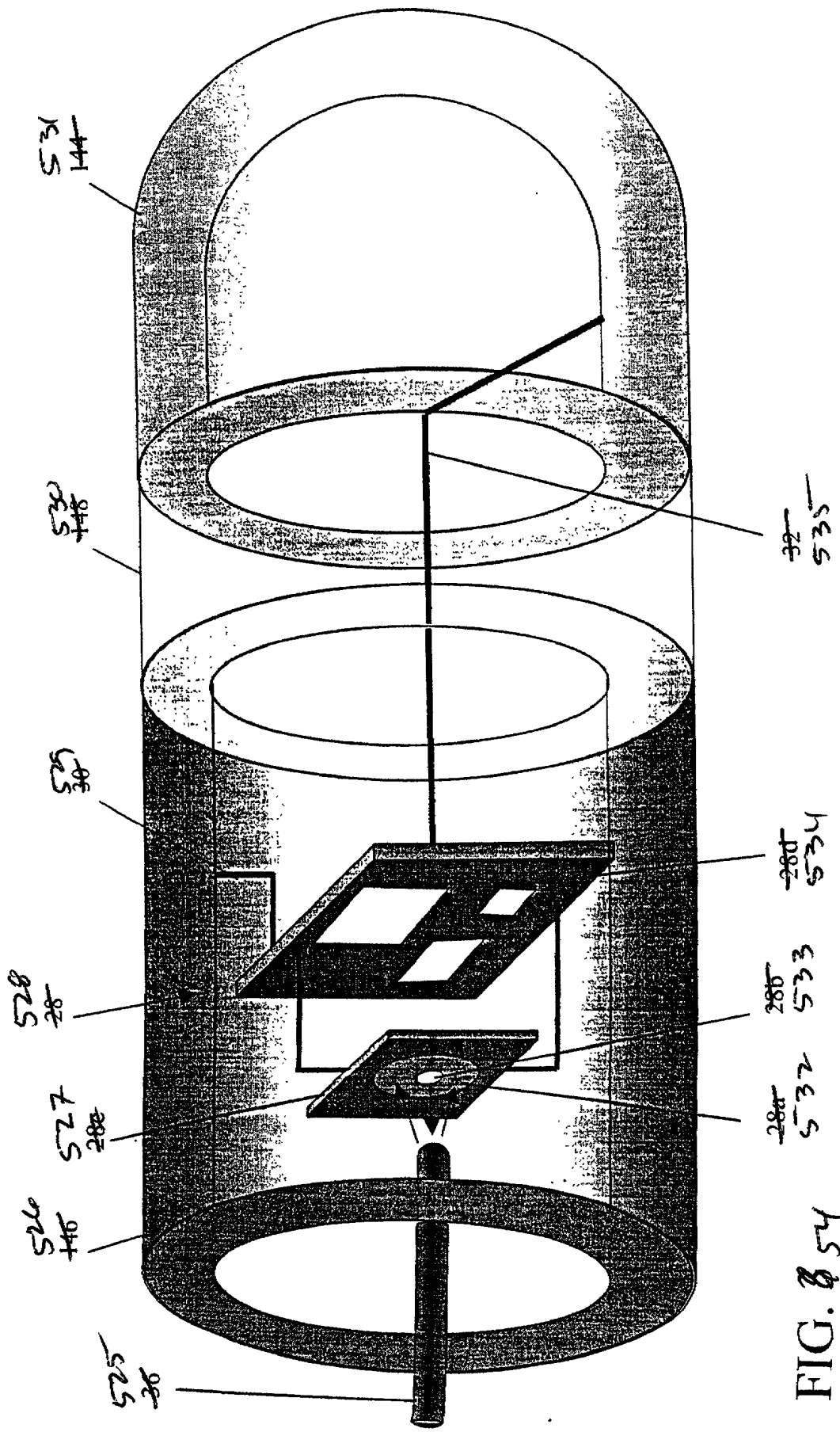
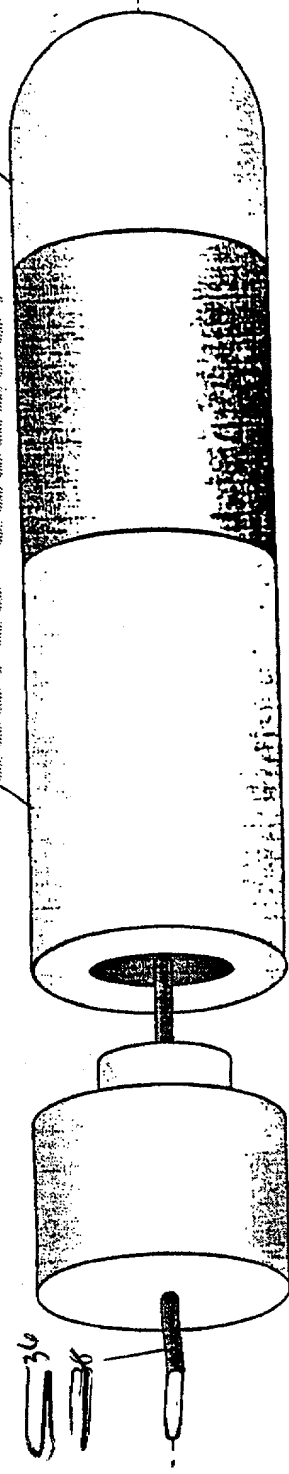


FIG. 854

144539  
538  
446 22542 26546 3647 3648 3649 3650 3651 3652 3653 3654 3655 3656 3657



42531

22542

42542

42540

42552

548

549

550

551

552

553

554

555

556

557

558

559

560

561

562

563

564

565

566

567

568

569

570

571

572

573

574

575

576

577

578

579

580

581

582

583

584

585

586

587

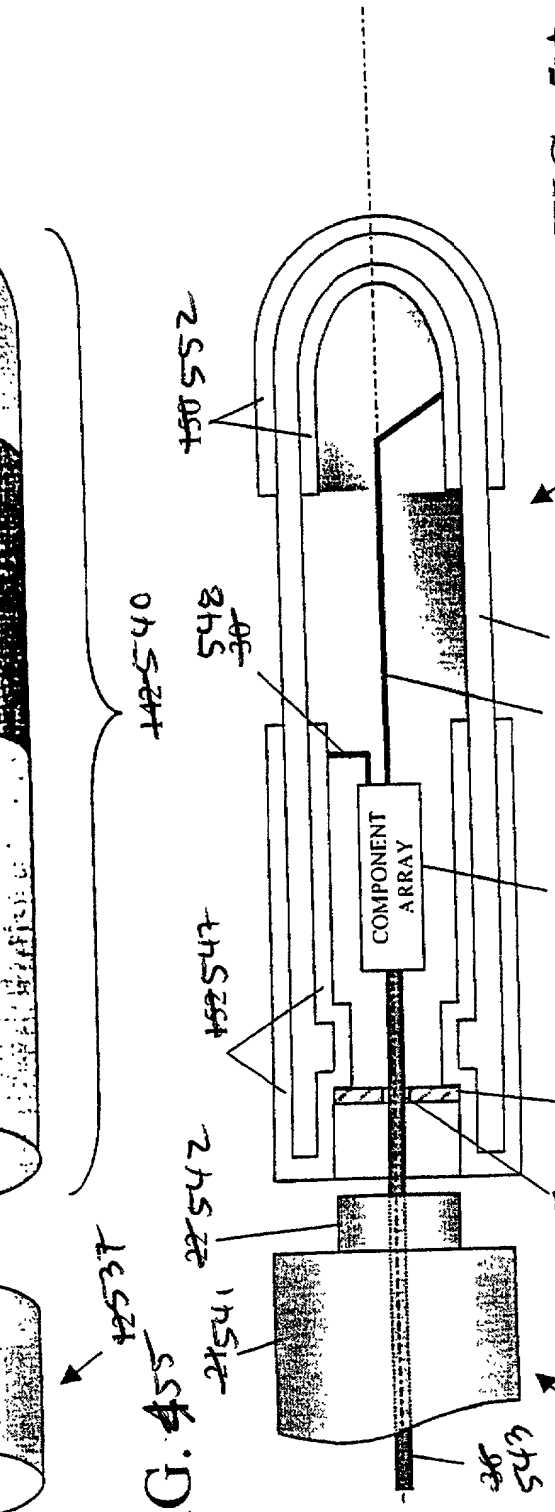


FIG. 556

557

558

559

560

561

562

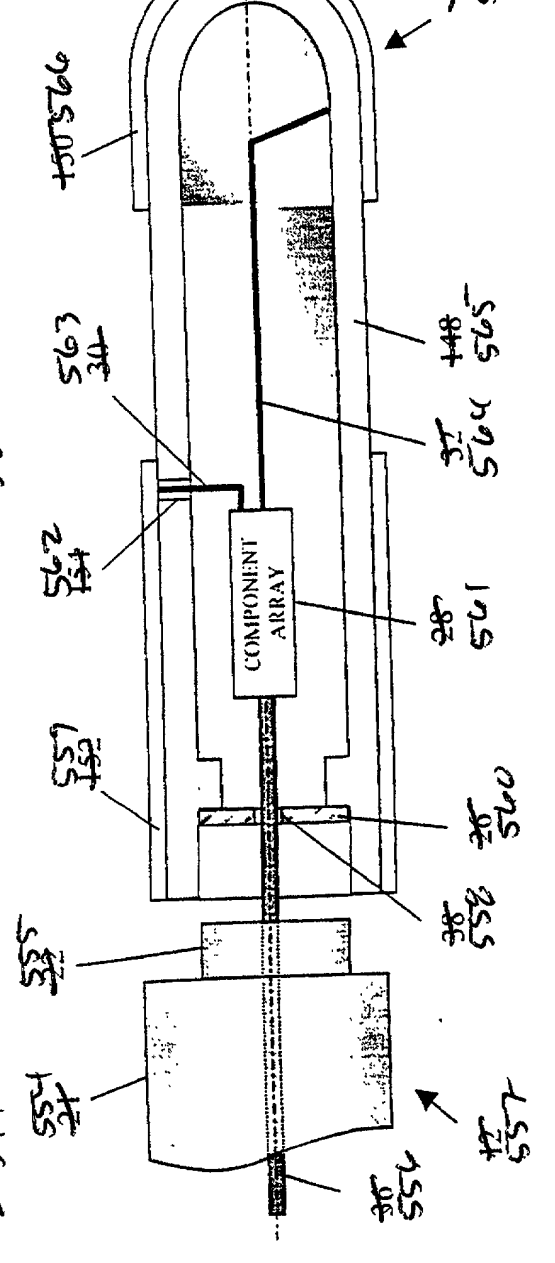


FIG. 558

567

565

561

560

558

557

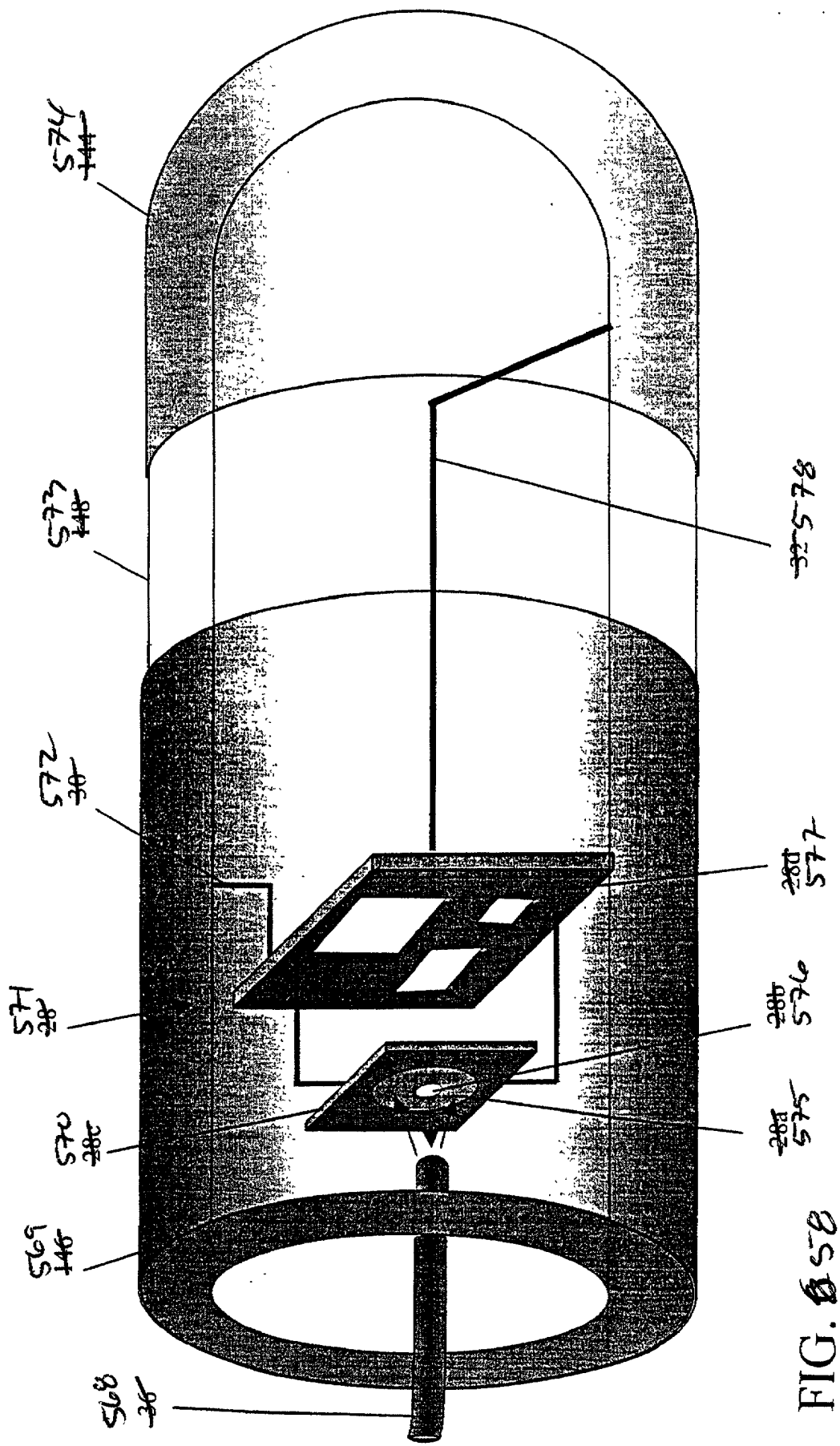


FIG. 658

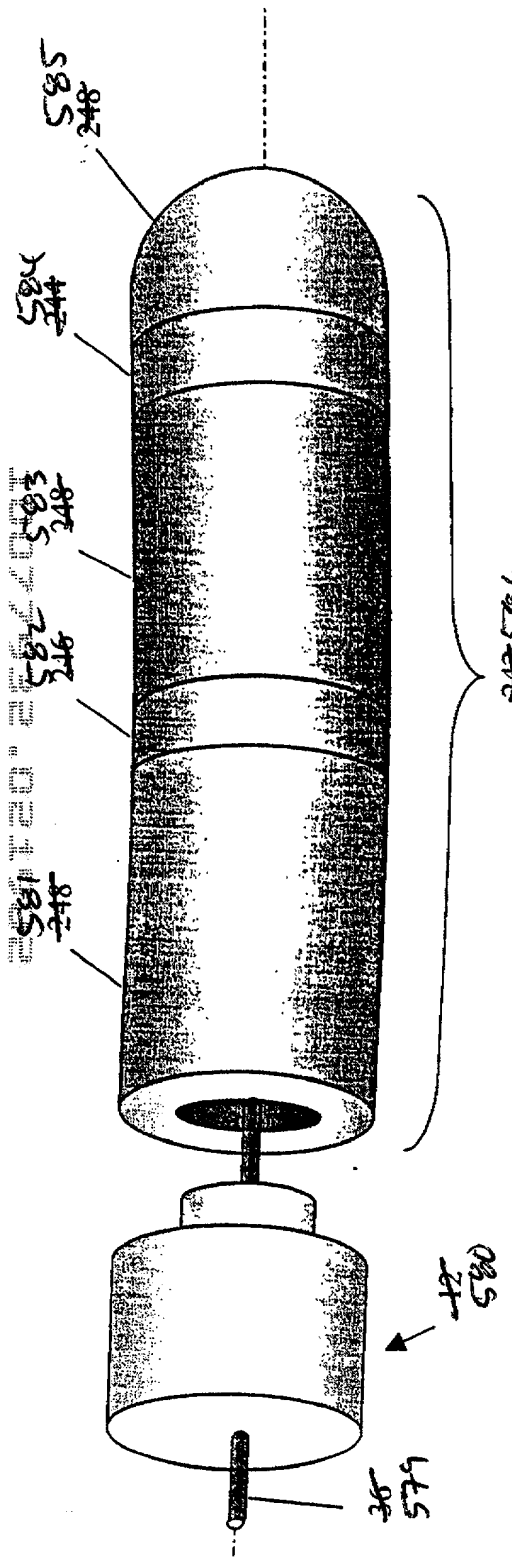


FIG. 25-9

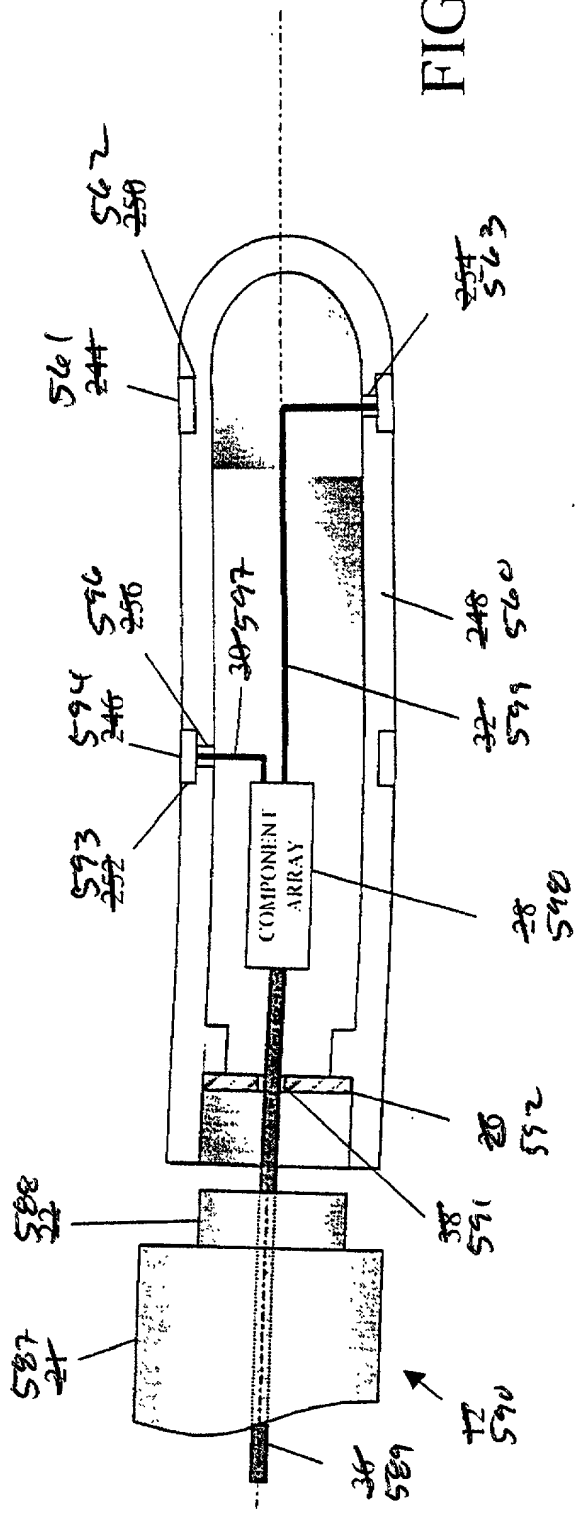


FIG. 860

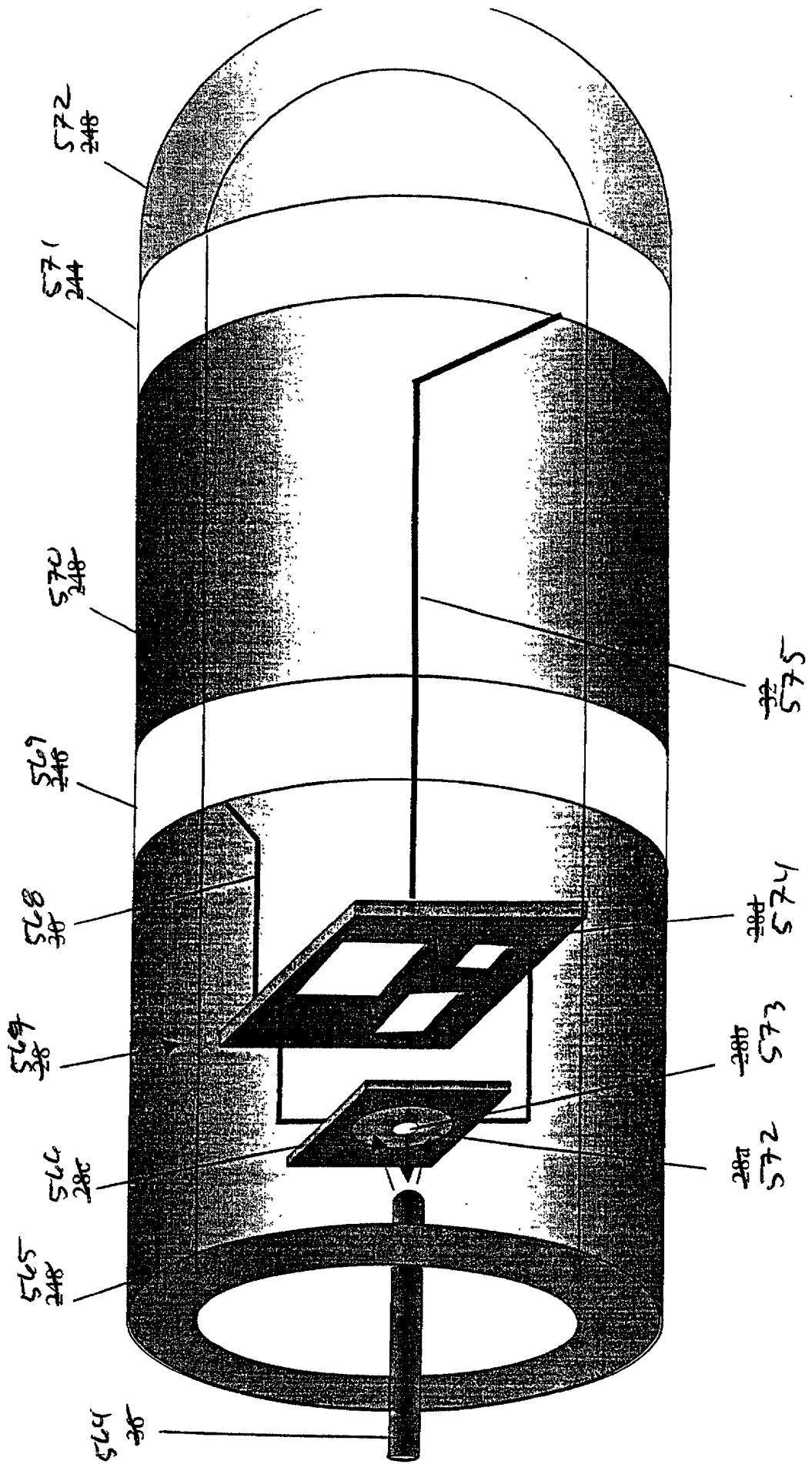


FIG. 861

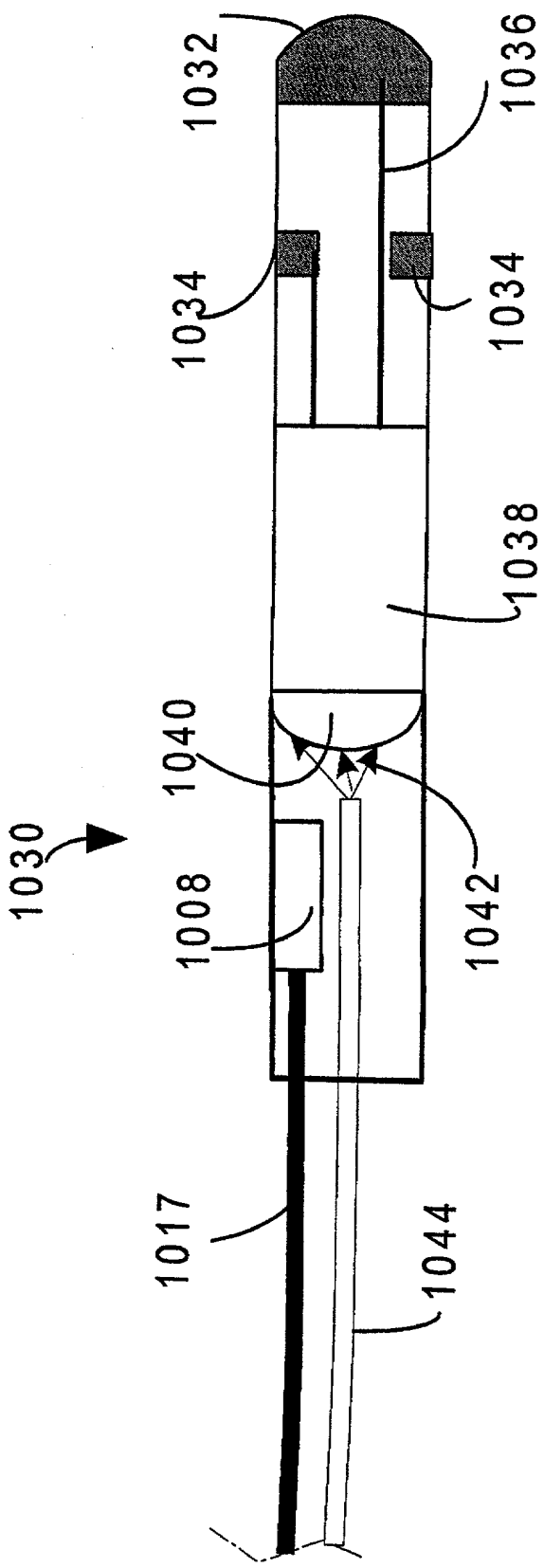
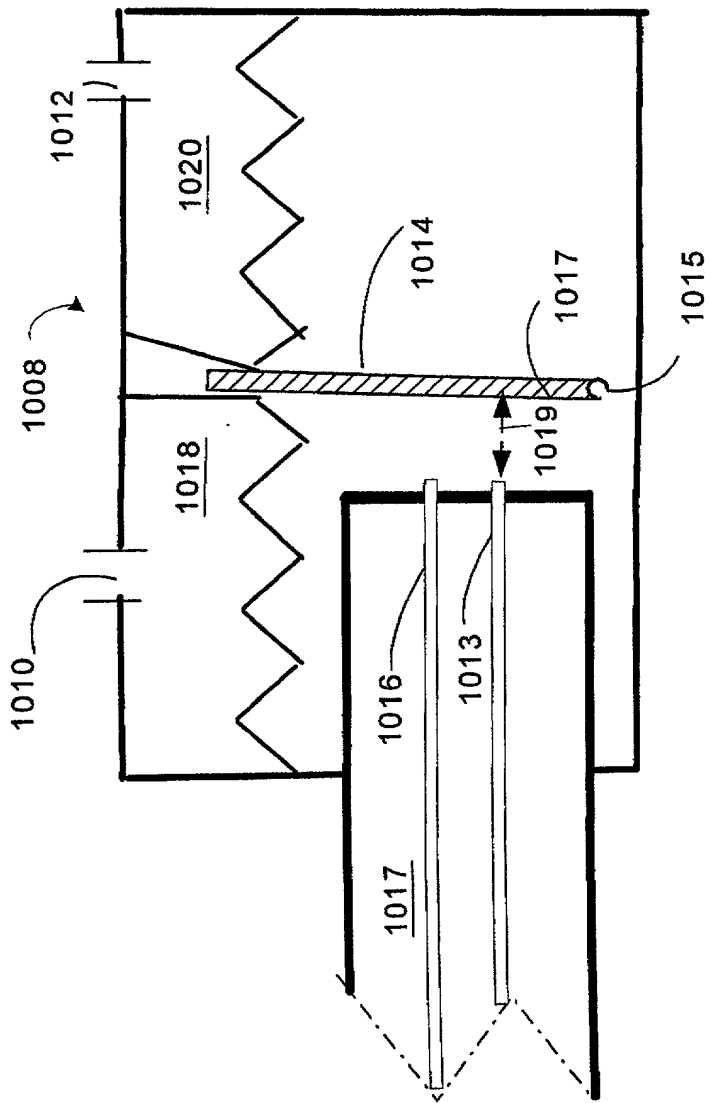


Fig. 10-2

**Fig. 106b 63**



**Fig. 10e left**

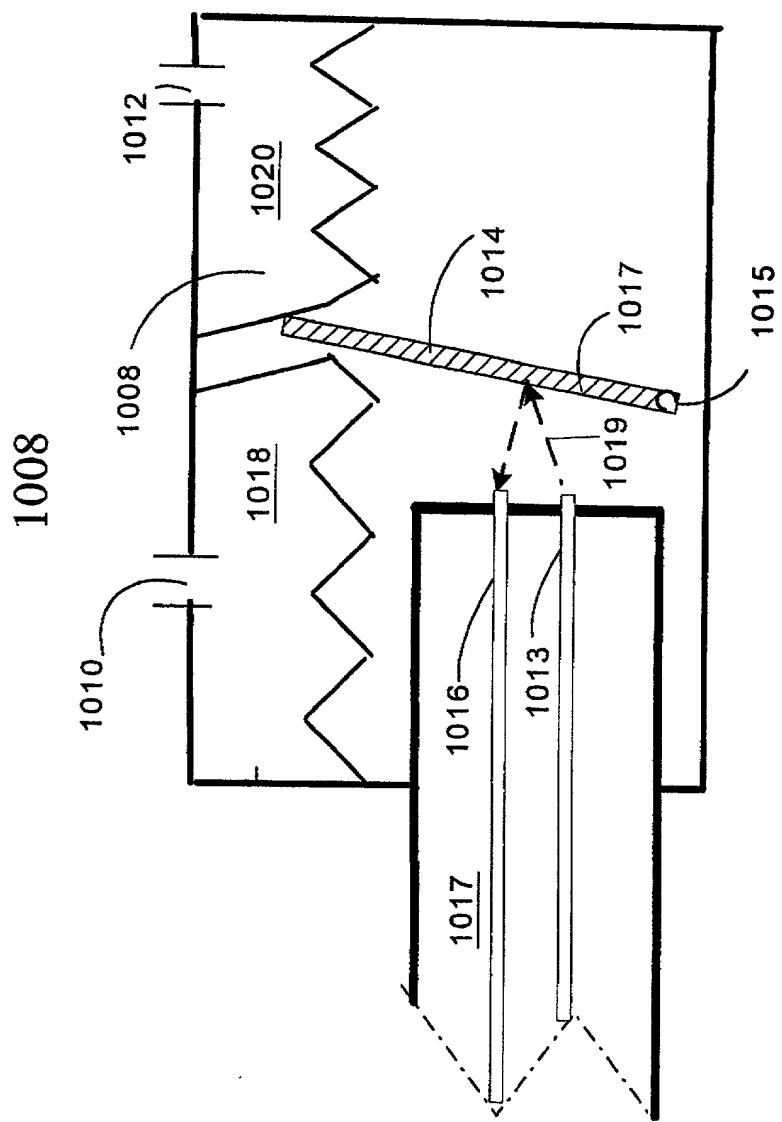
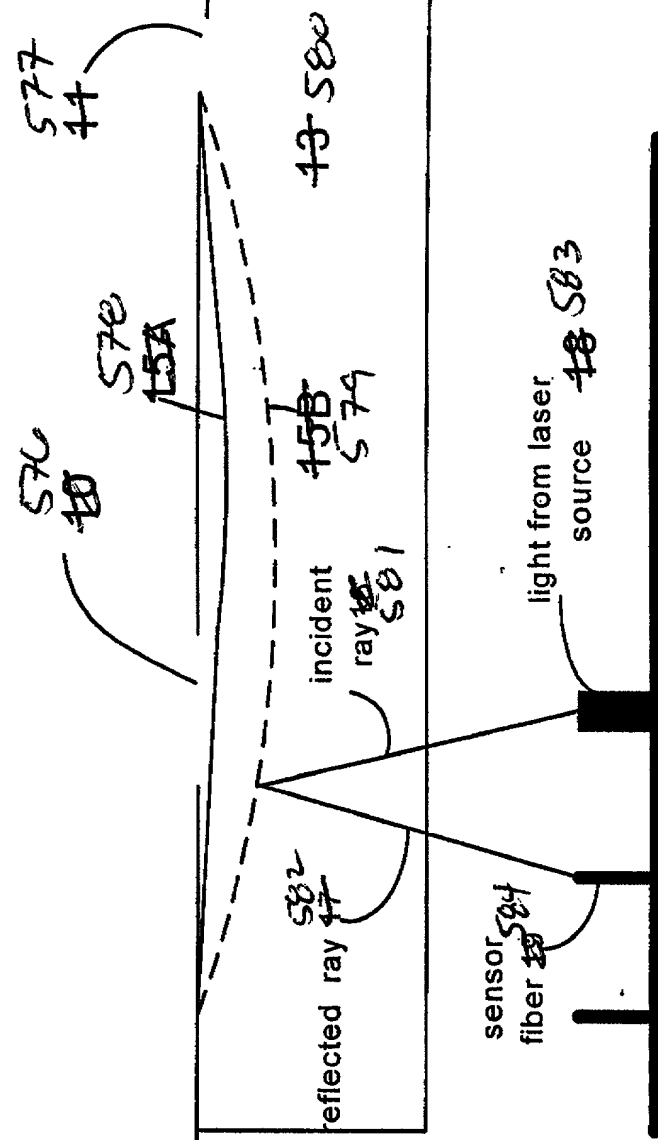


Figure 65



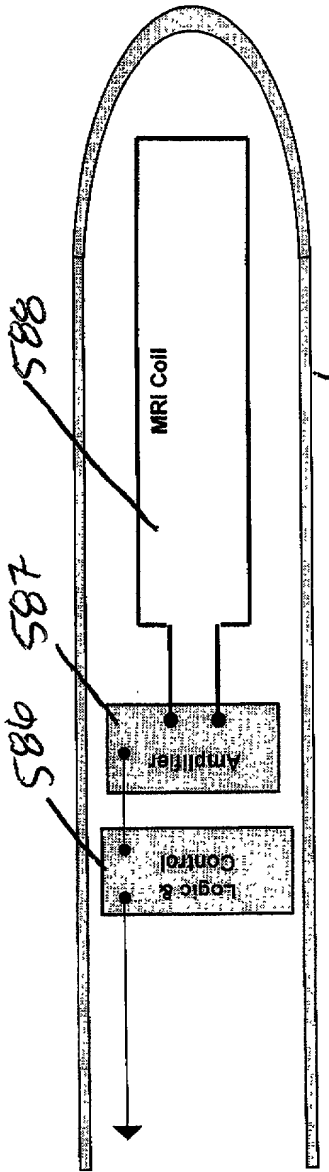


Figure 66  
585

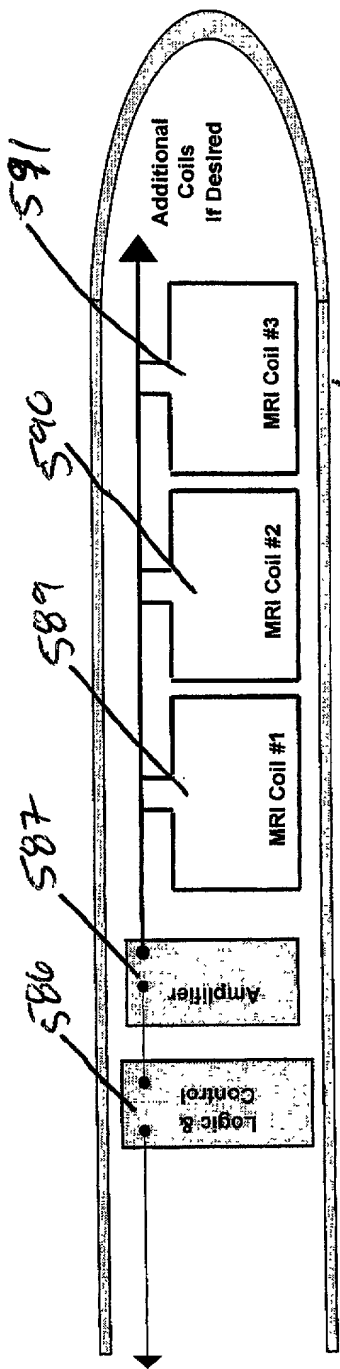


Figure 67  
585

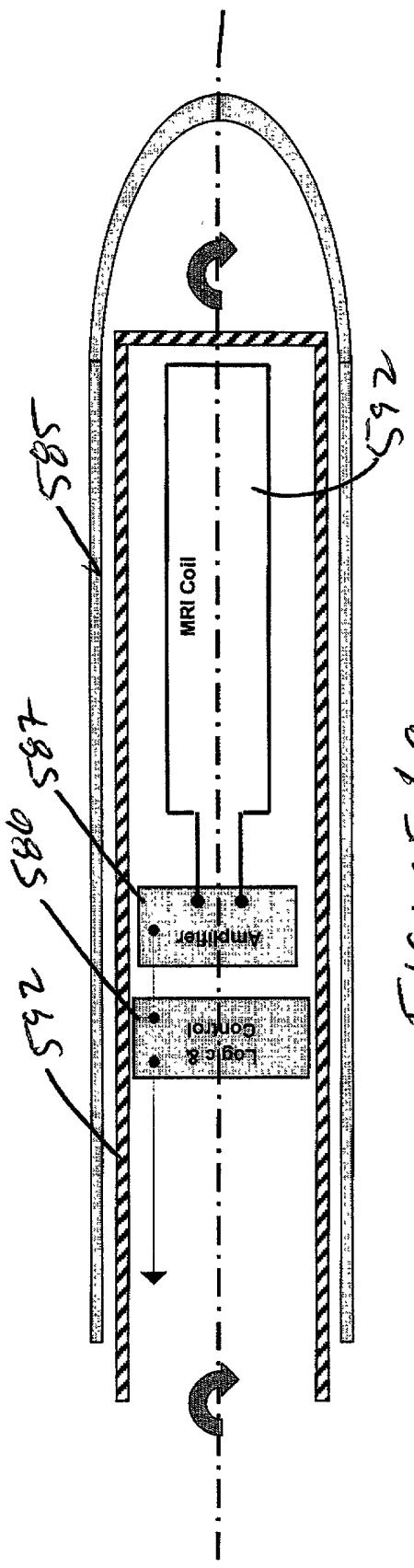


Figure 68

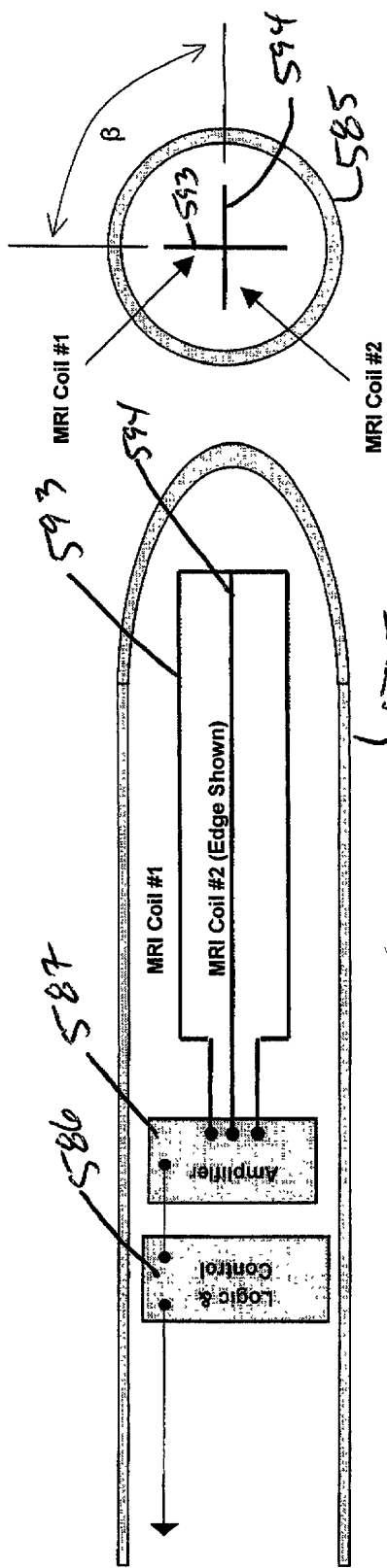
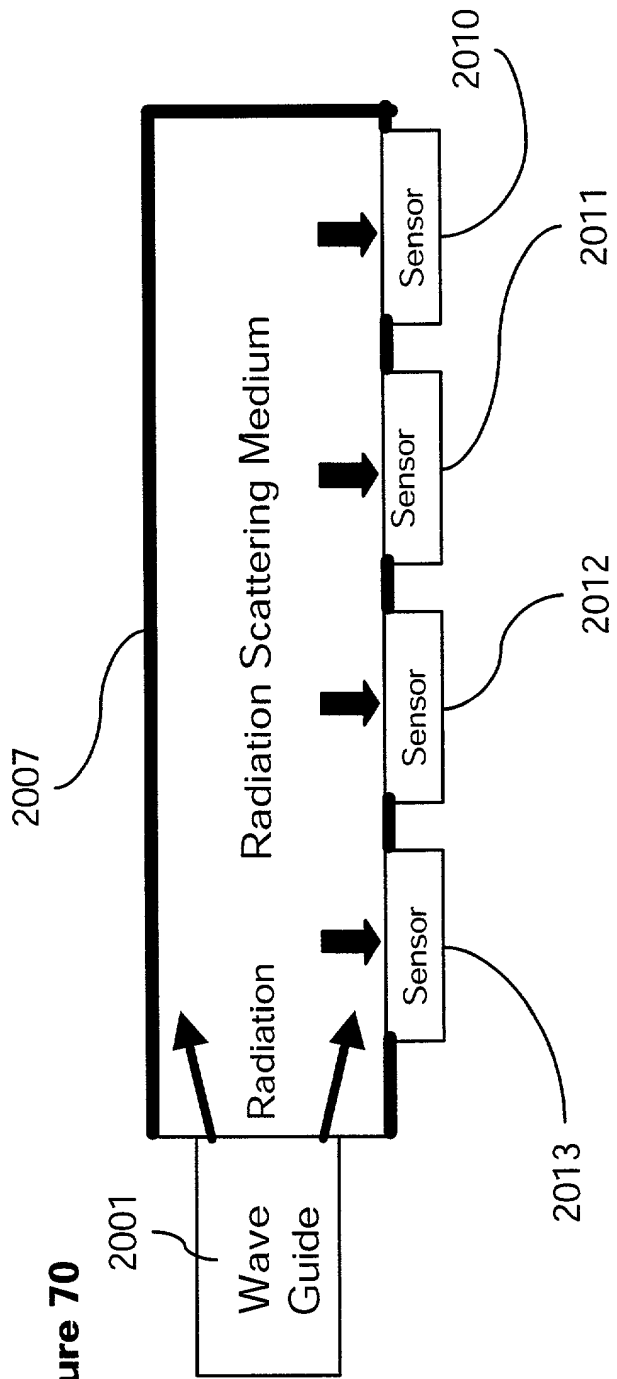
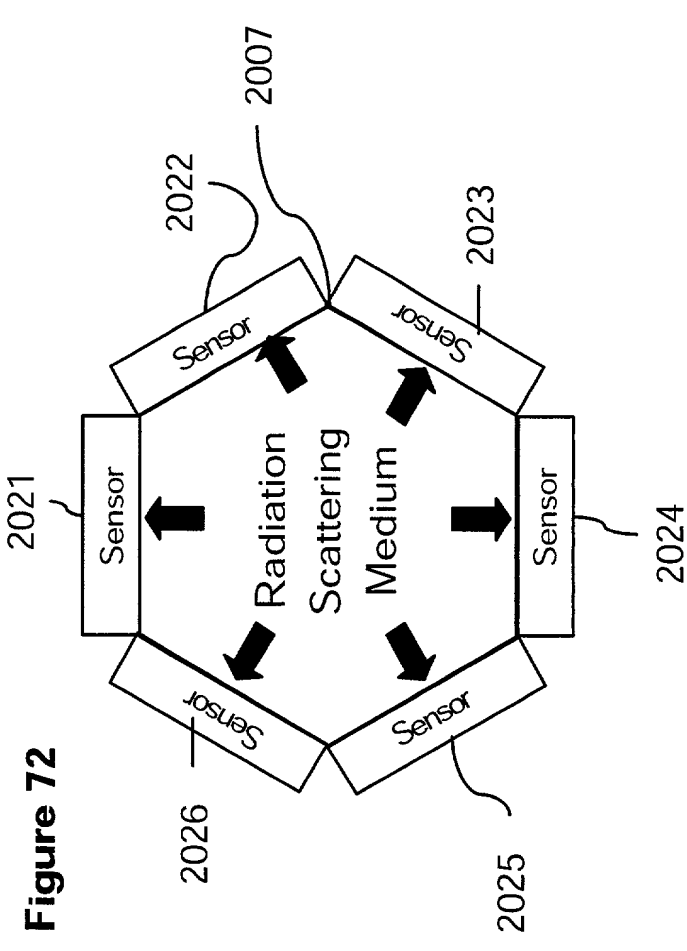
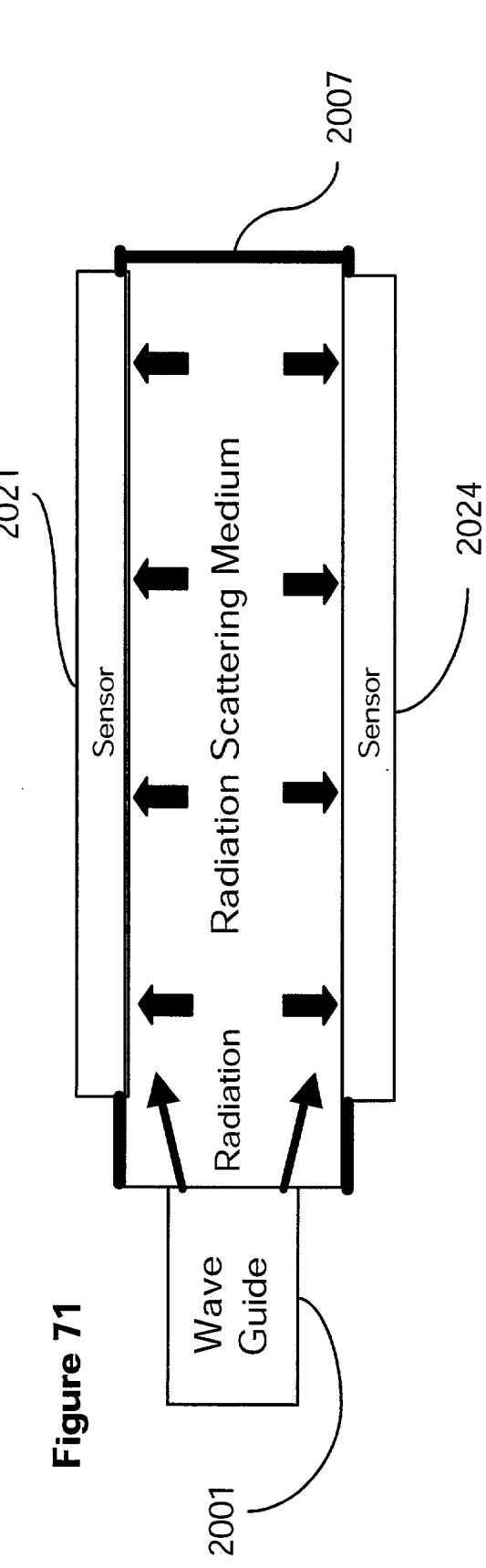


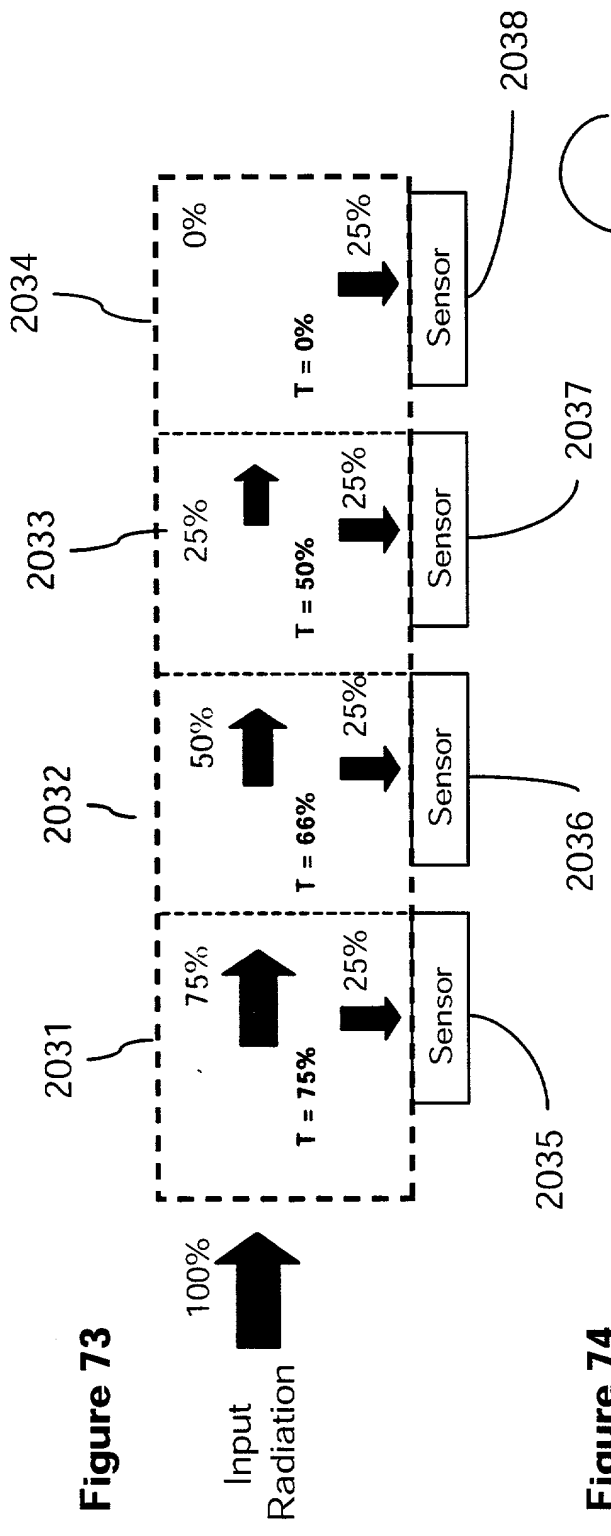
Figure 69

**Figure 70**

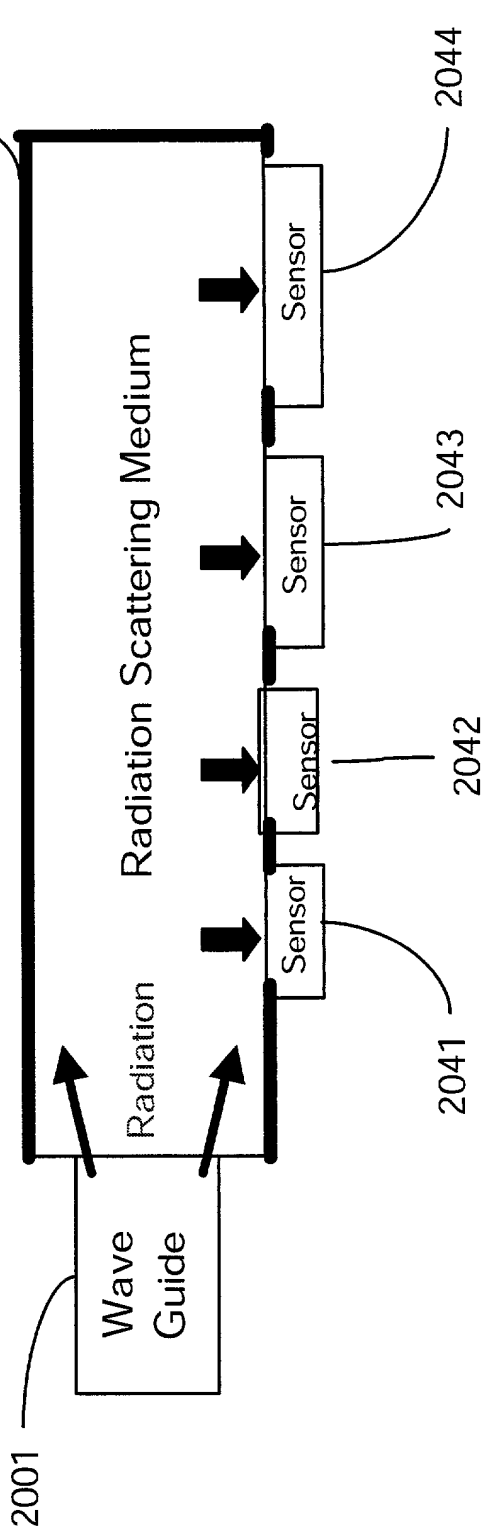


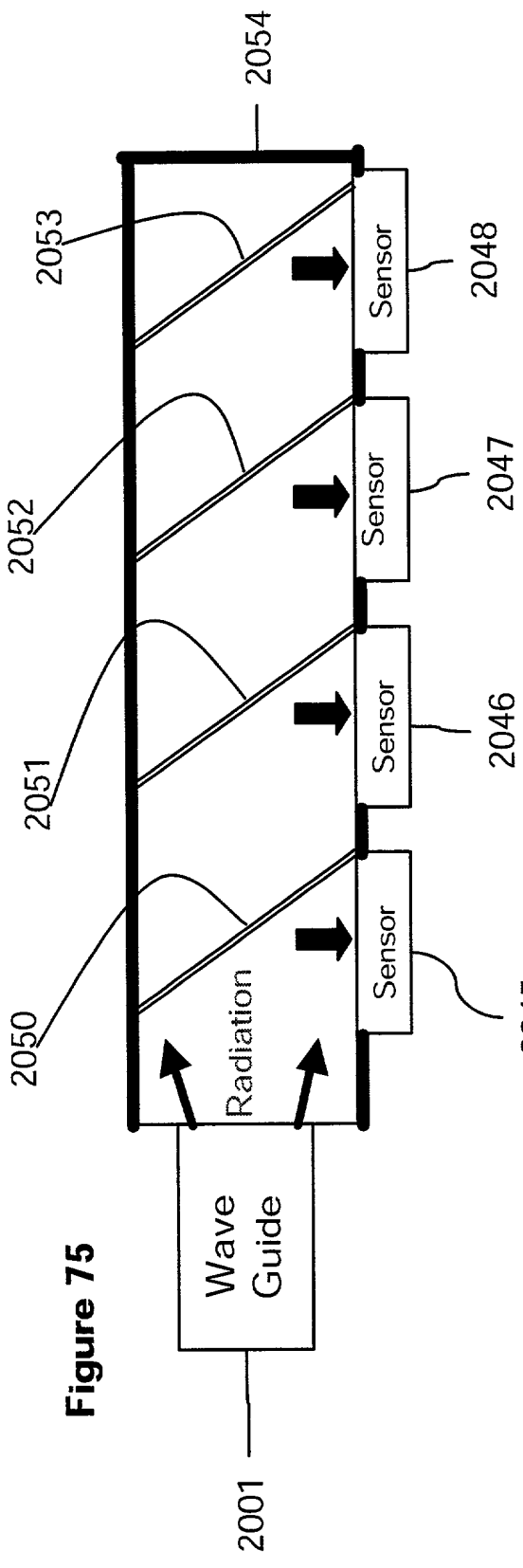


**Figure 73**

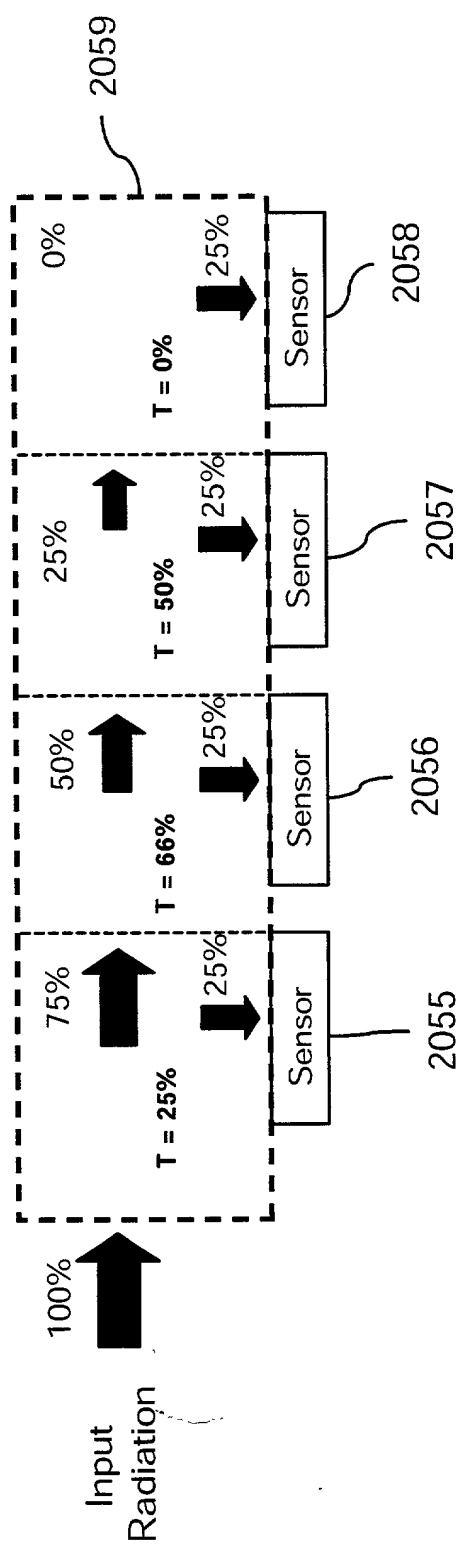


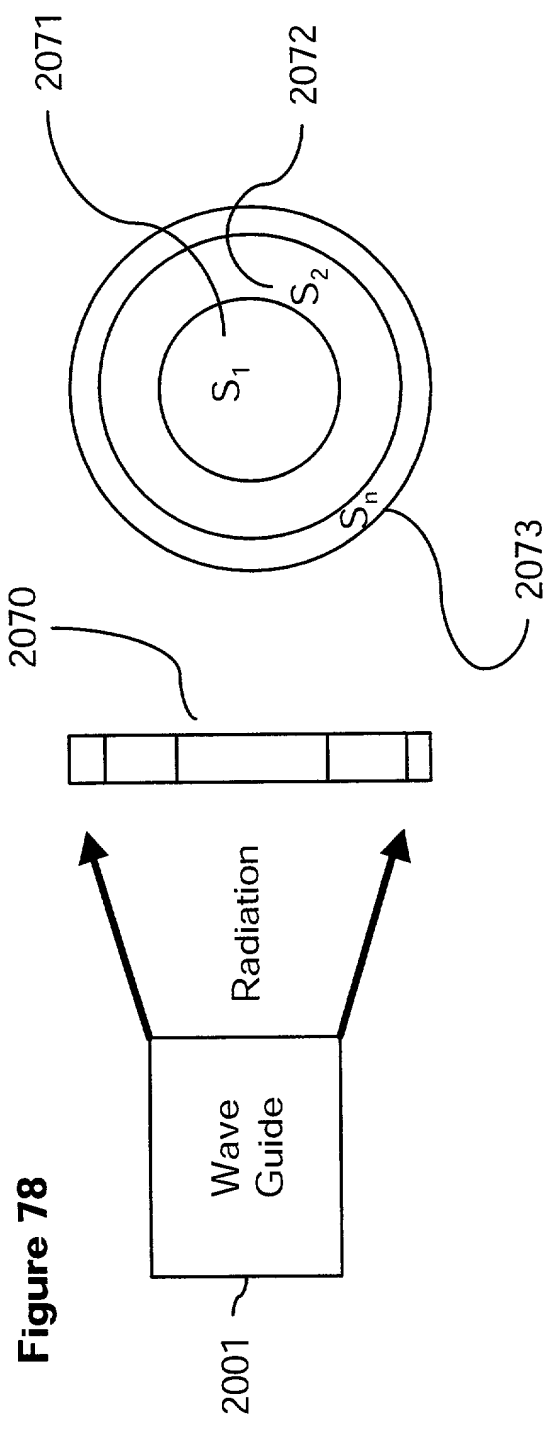
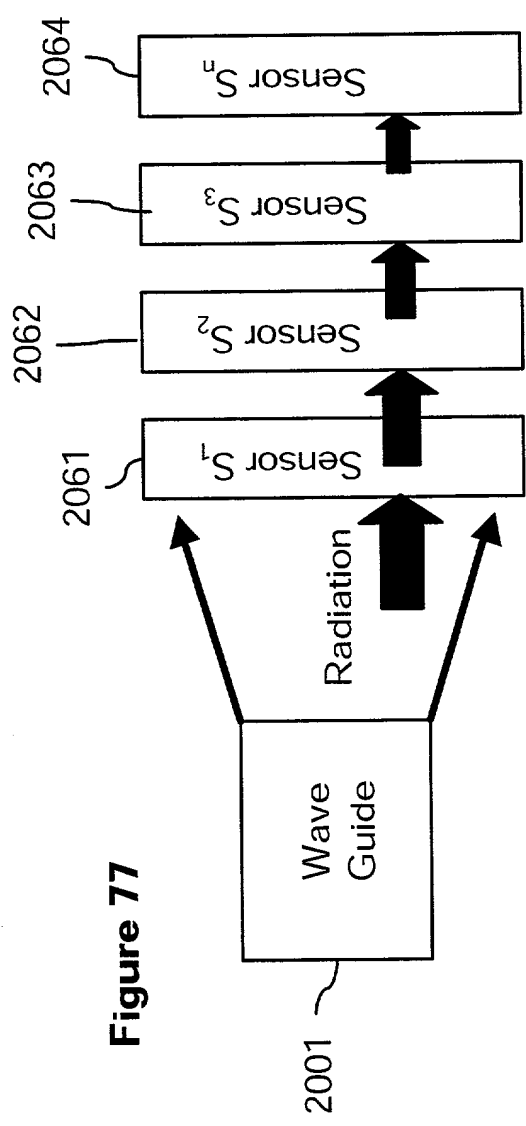
**Figure 74**



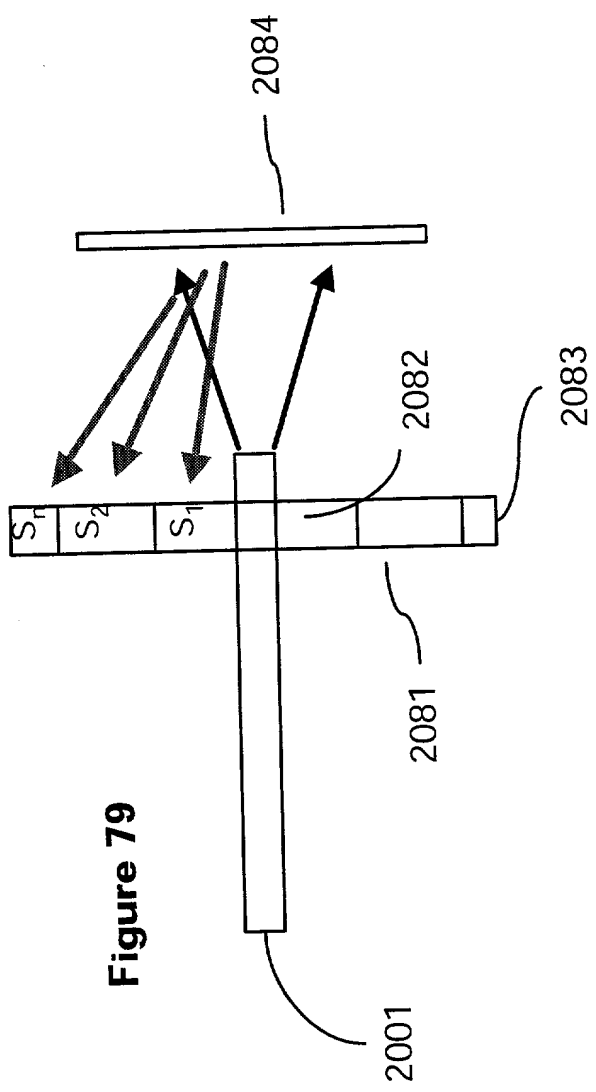


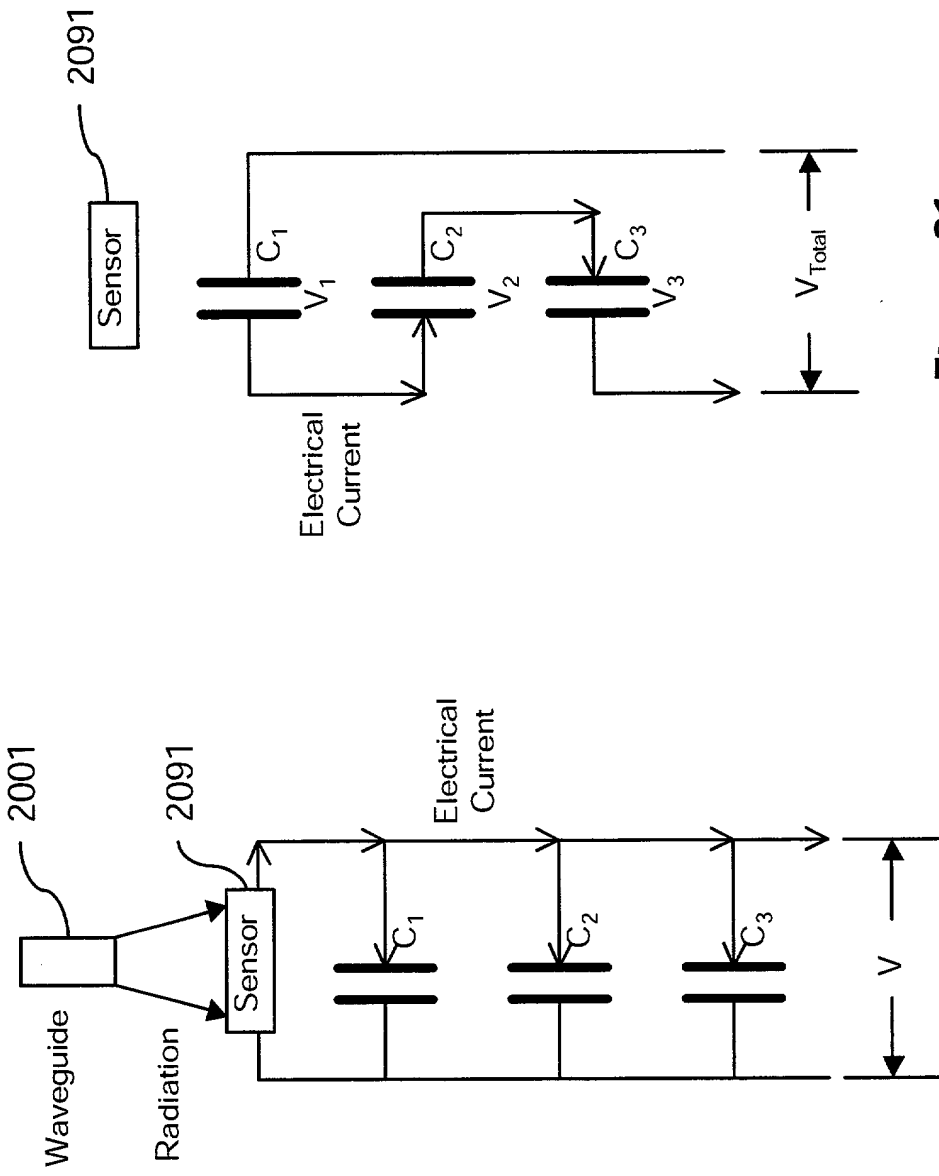
**Figure 76**





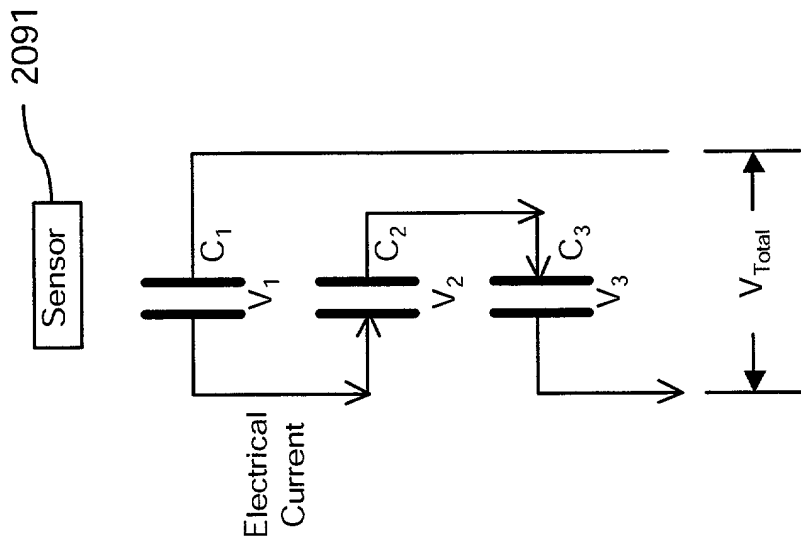
**Figure 79**

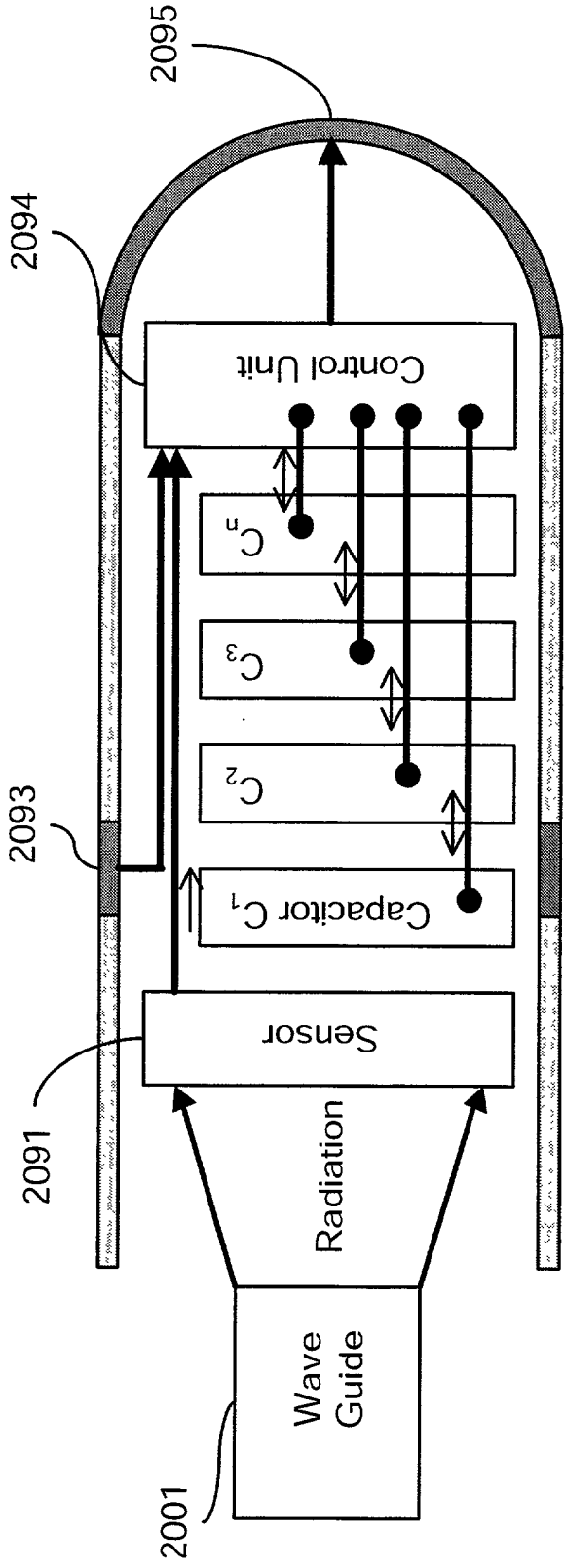




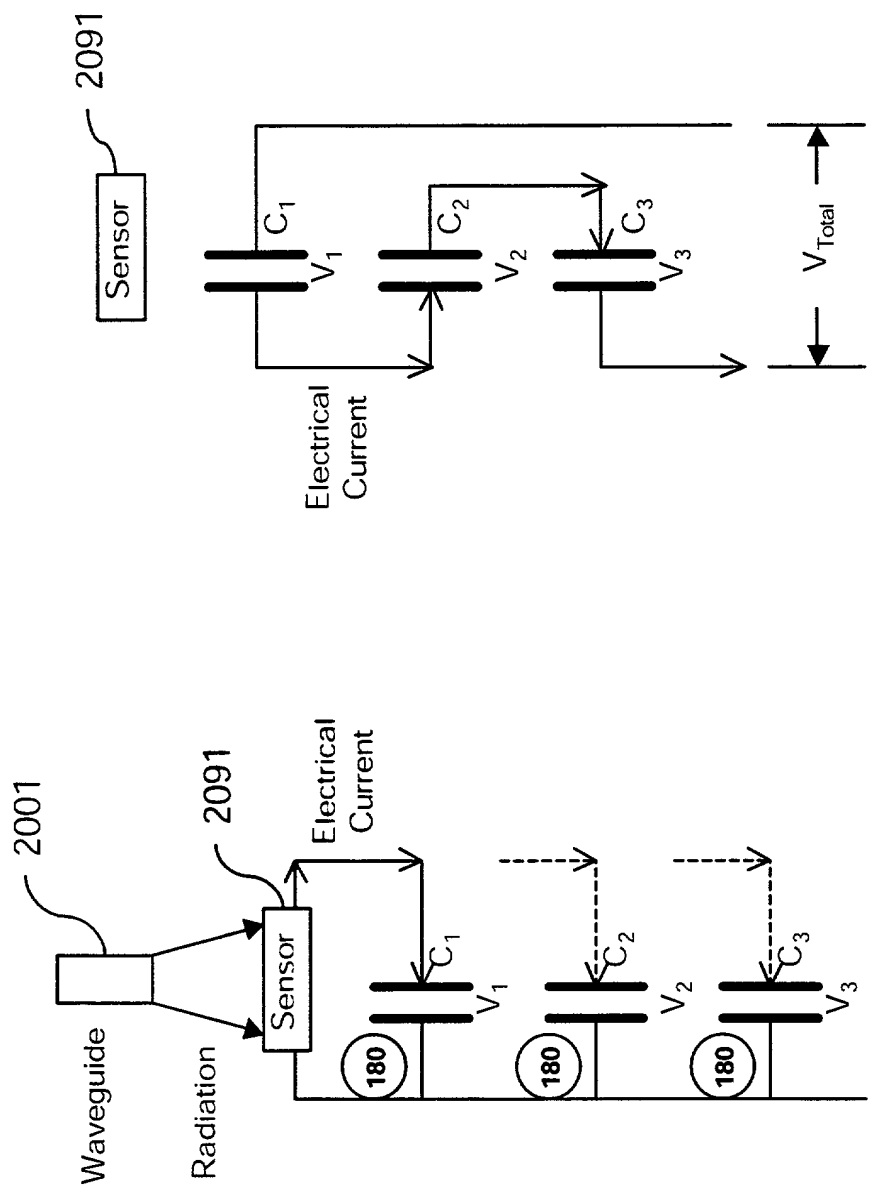
**Figure 80**

**Figure 81**





**Figure 82**



**Figure 84**

**Figure 83**

